



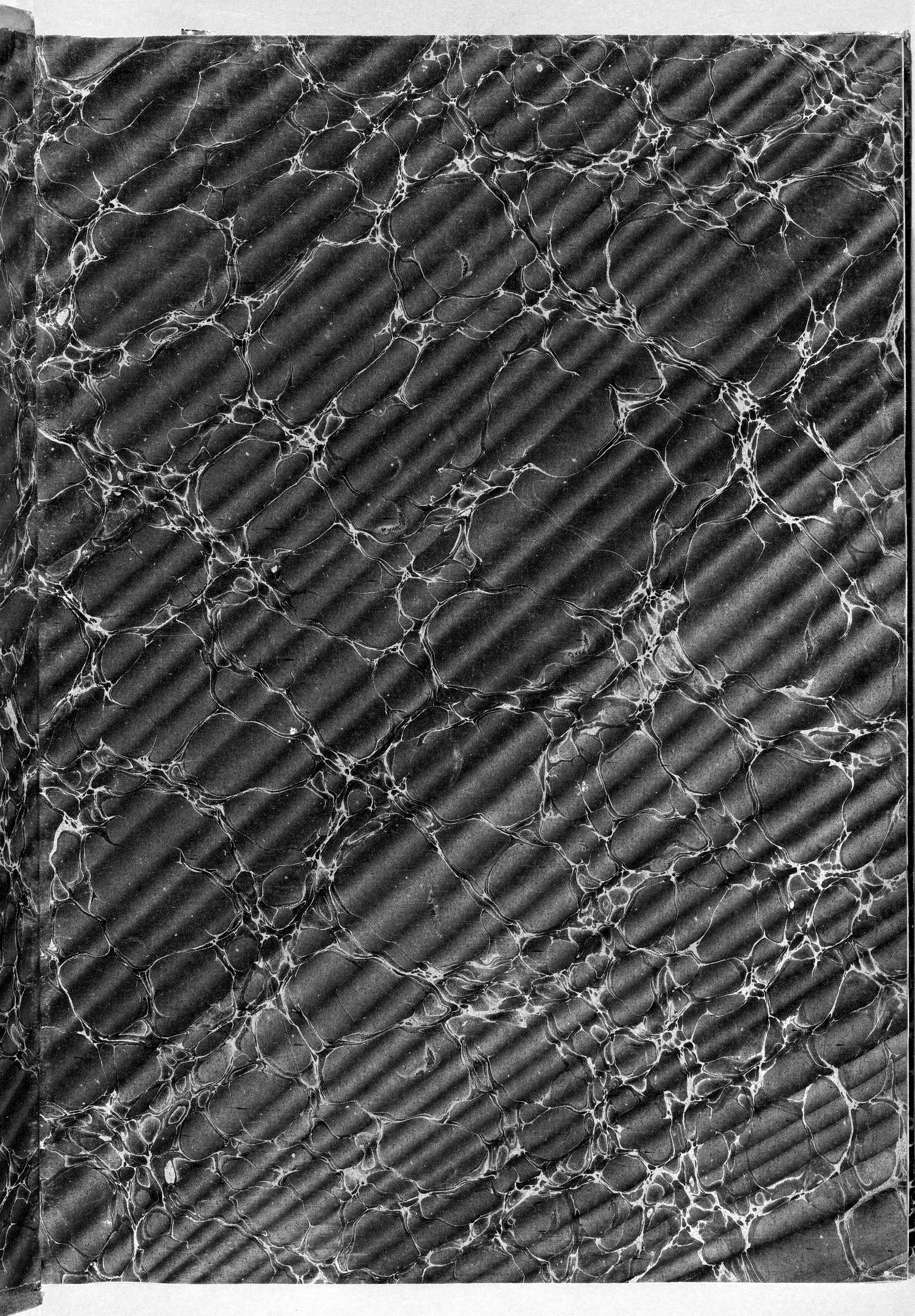
Arnold Arboretum Library



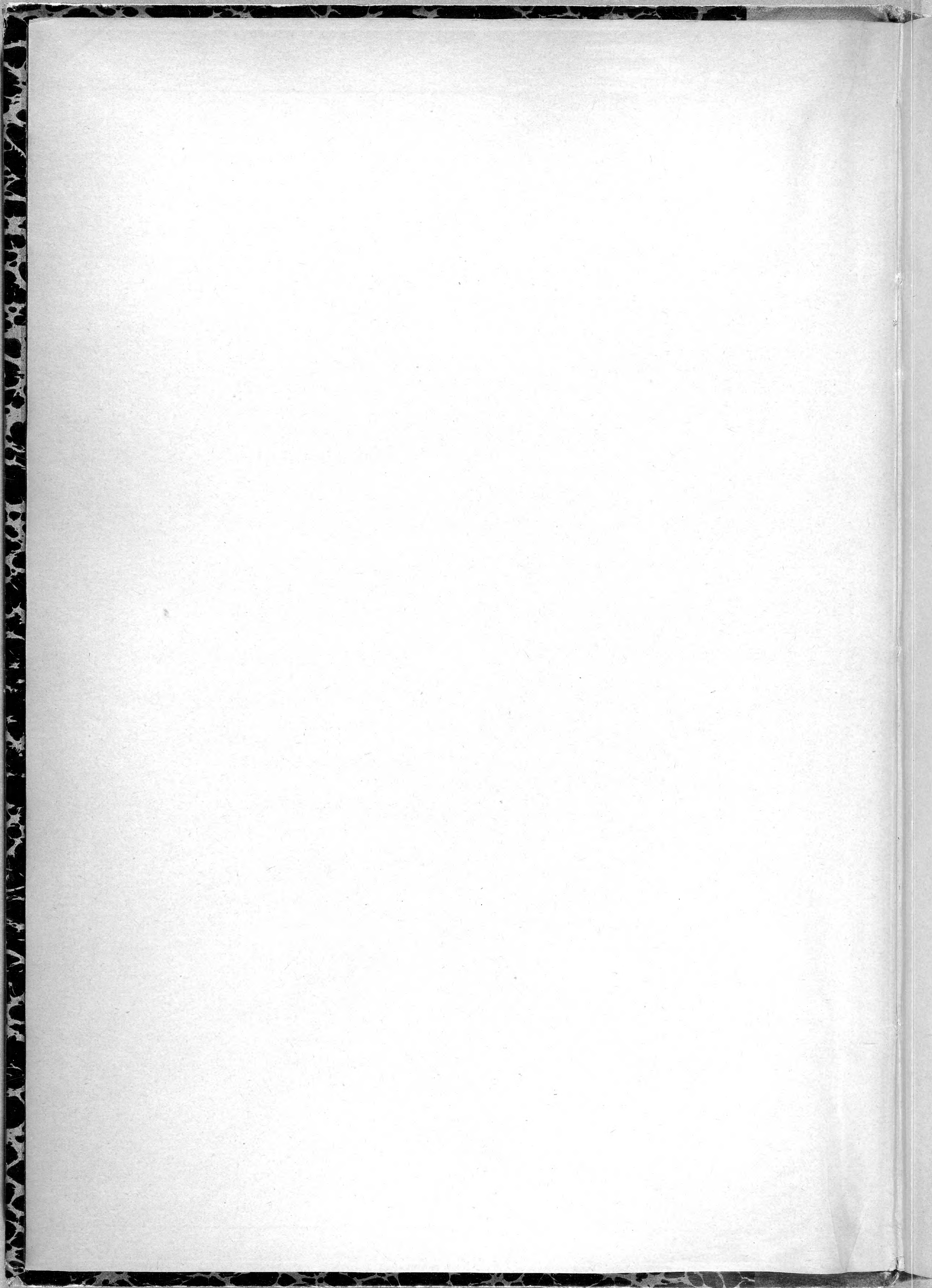
THE GIFT OF  
FRANCIS SKINNER  
OF DEDHAM  
IN MEMORY OF  
FRANCIS SKINNER  
(H. C. 1862)

Received Jun. 1910.

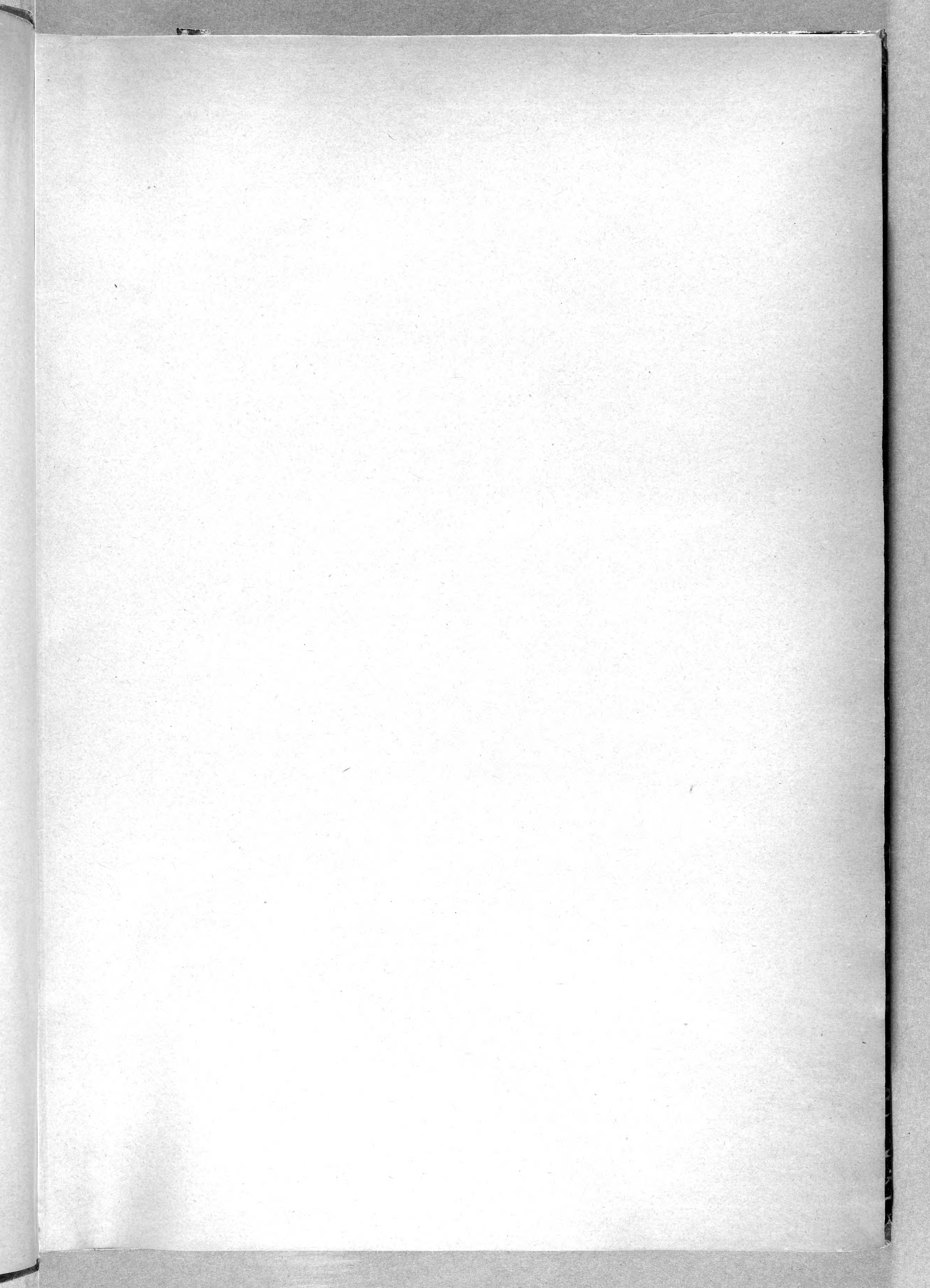




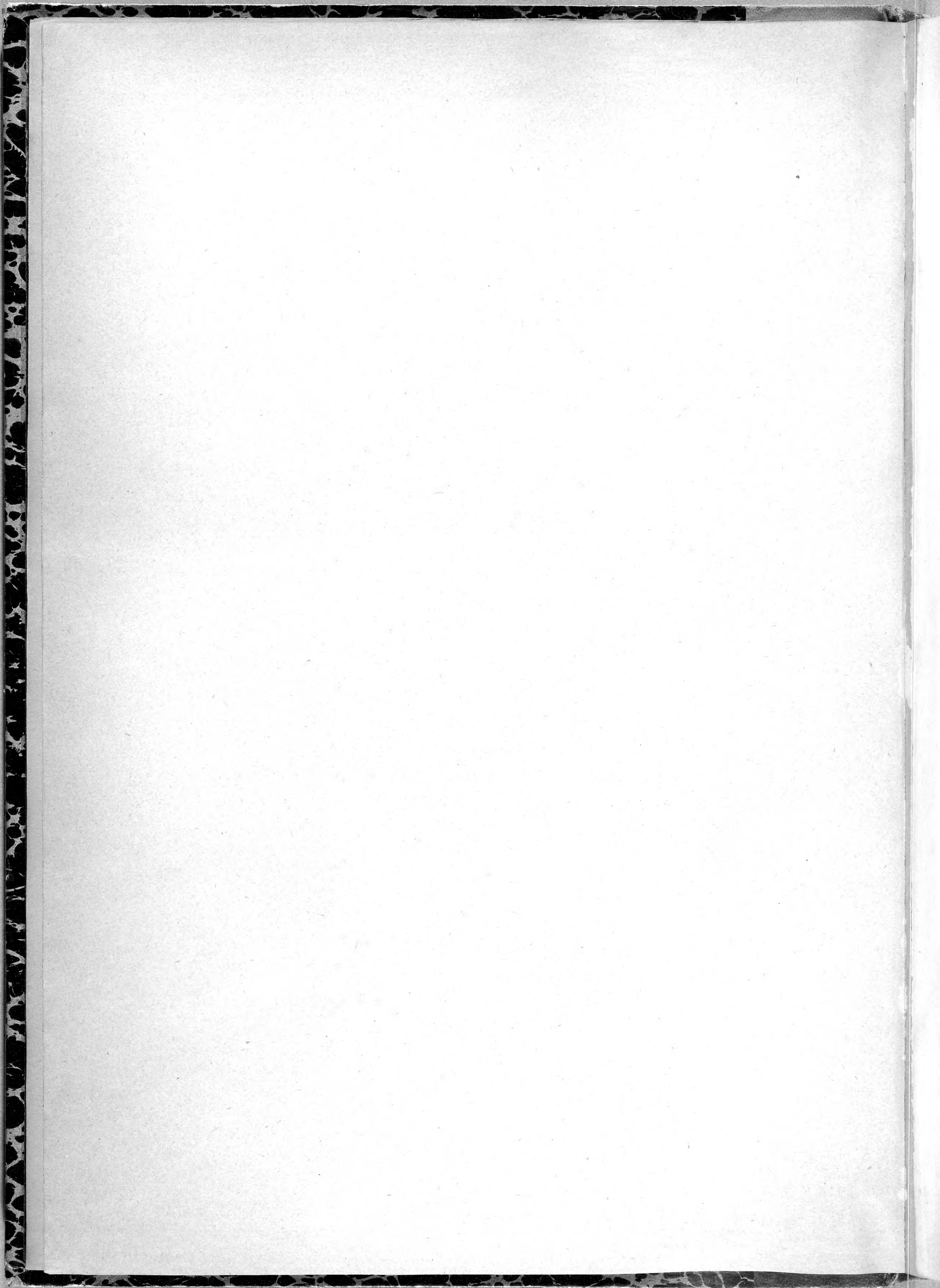














23  
PROCÉDÉ DE REPRODUCTION DIT PHYTOXYGRAPHIQUE.

---

HERBIER  
DE LA  
FLORE FRANÇAISE

PAR  
M. L. CUSIN

AIDE-NATURALISTE AU JARDIN BOTANIQUE DE LYON.

Publié sous le patronage du Service du Parc et des Jardins de la ville de Lyon.

---

LYON

1874



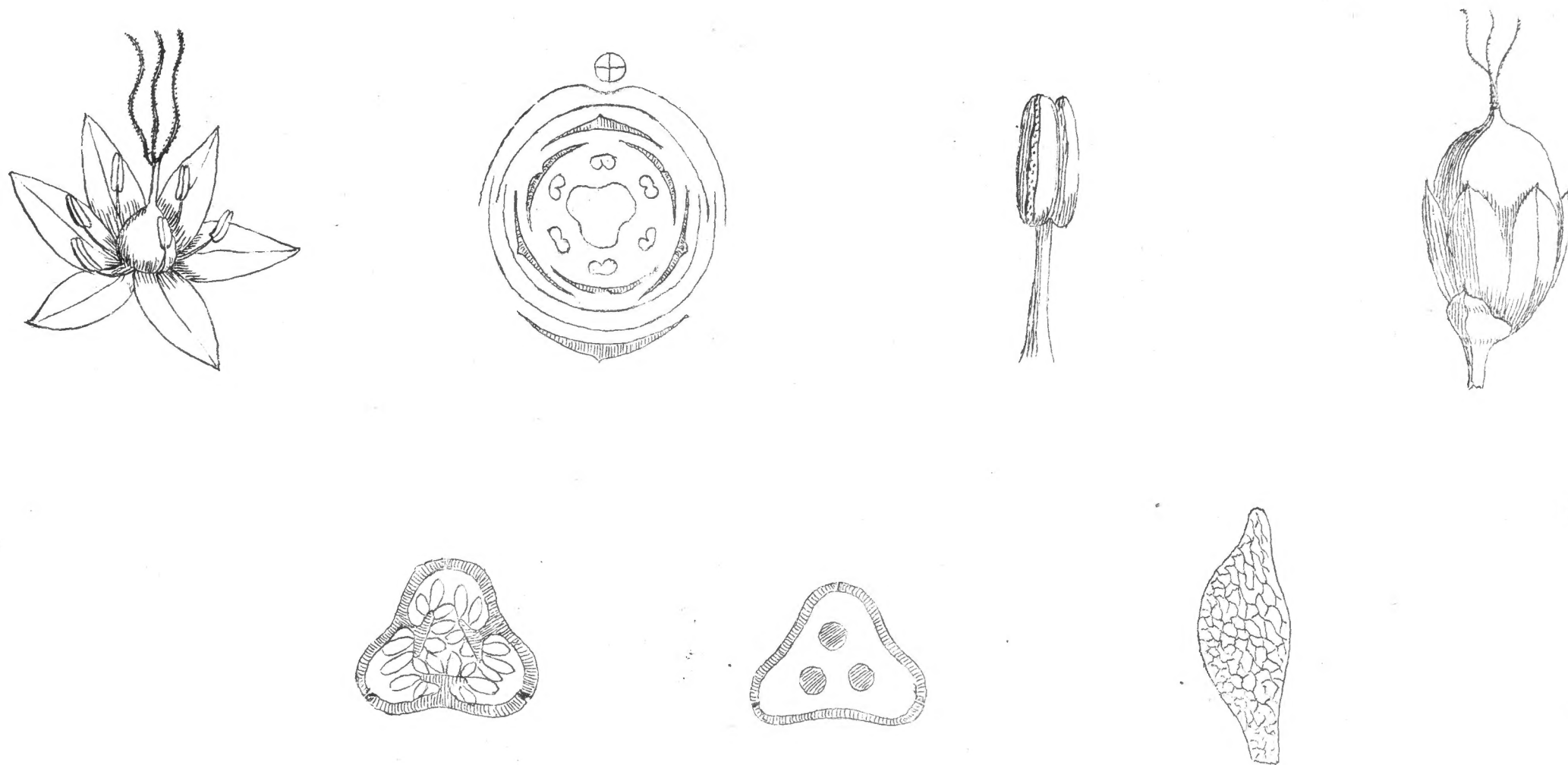
ARNOLD ARBORETUM  
HARVARD UNIVERSITY



**Famille 140. — JONCÉES.**

Fleurs hermaphrodites, régulières. Péricône double, à divisions libres, glumacées; trois intérieures et trois extérieures. Androcée à 3-6 étamines à anthères fixées par leur base. Gynécée libre, formé de 3 carpelles unis, devenant une capsule 1-3-loculaire, à 3 valves loculicides; style simple; trois stigmates. Graines albuminées.

Plantes herbacées.



**1<sup>er</sup> GENRE. — Juncus. L. — Capsule 3-loculaire**

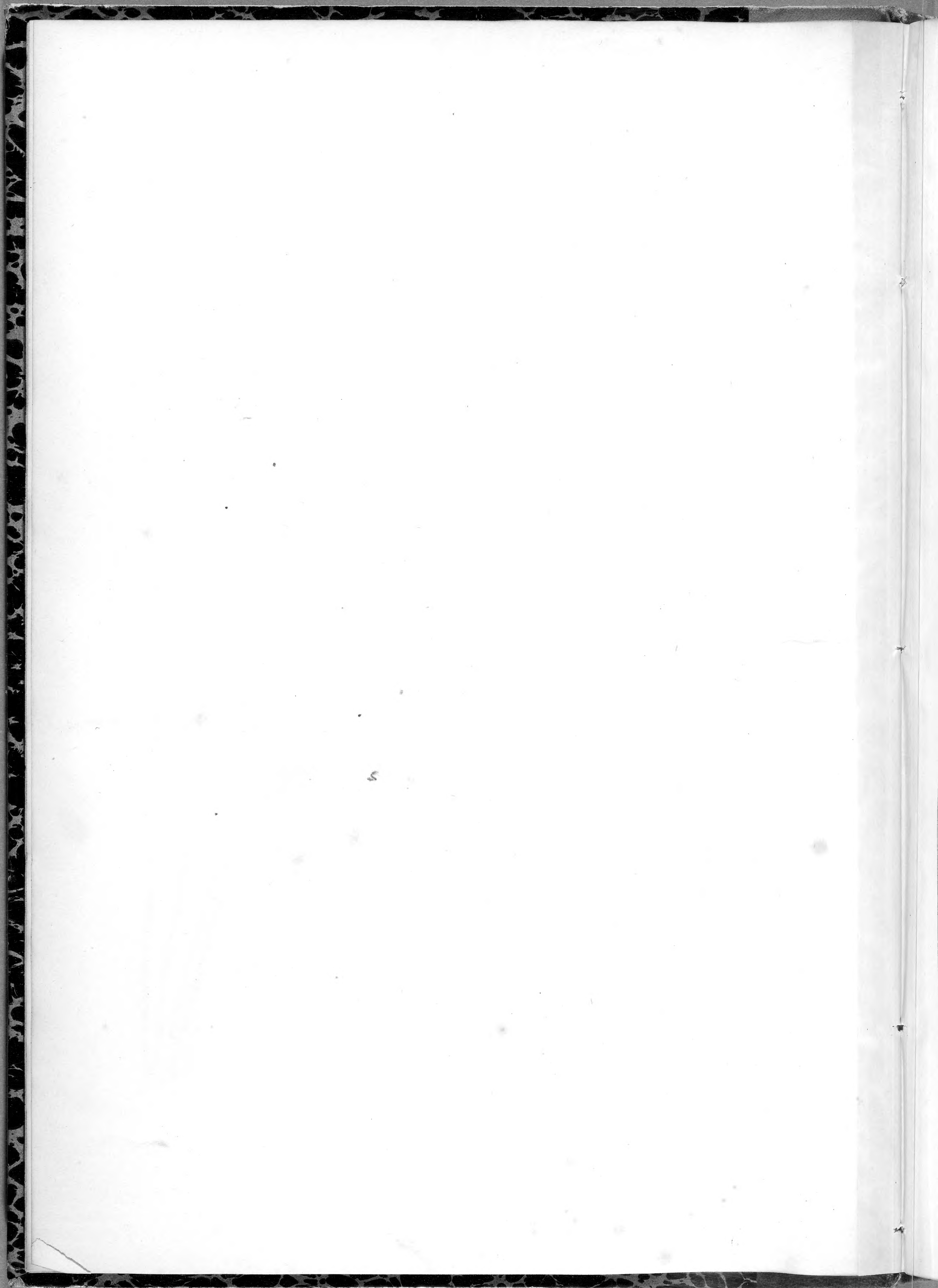
<b>J. conglomeratus</b> L..... pl. 1.	<b>J. trifidus</b> L..... pl. 12.	<b>J. obtusiflorus</b> Ehrh..... pl. 25.
<b>J. effusus</b> L..... 2.	<b>J. pygmaeus</b> Thuill..... 13.	<b>J. squarrosus</b> L..... 26.
<b>J. diffusus</b> Hopp..... 3.	<b>J. capitatus</b> Weig..... 14.	<b>J. tenuis</b> Willd..... 27.
<b>J. glaucus</b> Ehrh..... 4.	<b>J. supinus</b> Moench..... 15-16.	<b>J. multiflorus</b> Desf..... 28.
<b>J. paniculatus</b> Hopp..... 5.	<b>J. heterophyllus</b> Duf..... 17.	<b>J. compressus</b> Jacq..... 29.
<b>J. arcticus.</b> Willd..... 6.	<b>J. lamprocarpus</b> Ehrh..... 18-19.	<b>J. Gerardi.</b> Lois..... 30.
<b>J. filiformis</b> L..... 7.	<b>J. lagenarius</b> Gay..... 20.	<b>J. bicephalus</b> Viv..... 31.
<b>J. acutus</b> L..... 8.	<b>J. striatus</b> Sch..... 21.	<b>J. Tenajera</b> L..... 32.
<b>J. maritimus</b> L..... 9.	<b>J. sylvaticus</b> Rehb..... 22.	<b>J. sphærocarpus</b> Nees..... 33.
<b>J. Jacquini</b> L..... 10.	<b>J. anceps.</b> Lah..... 23.	<b>J. bufonius</b> L..... 34-35.
<b>J. triglumis</b> L..... 11.	<b>J. alpinus.</b> Vill..... 24.	

**2<sup>e</sup> GENRE. — Luzula. D. C. — Capsule 1-loculaire.**

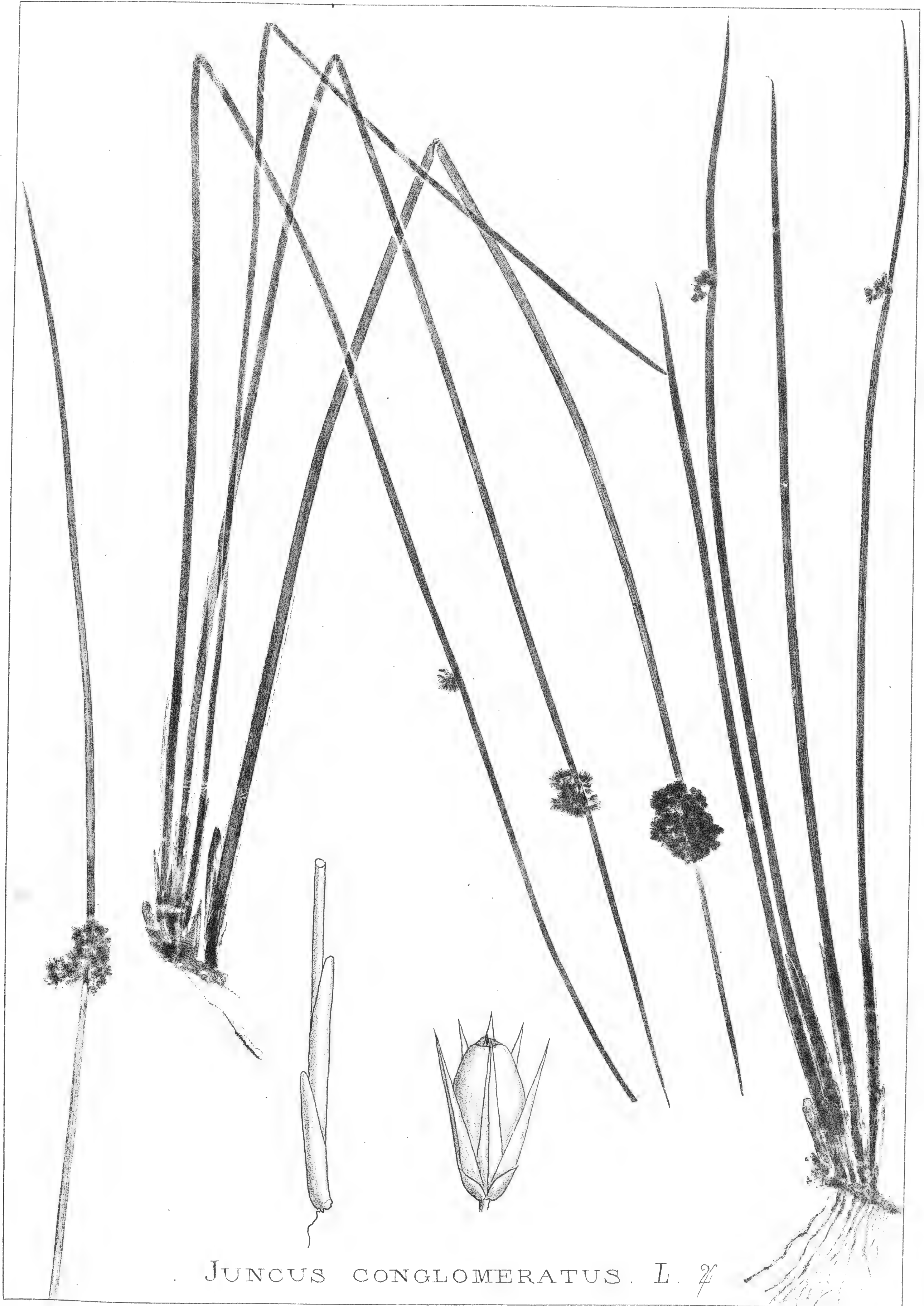
<b>L. pilosa.</b> Willd..... pl. 36.	<b>L. spadicea</b> D. C..... pl. 41.	<b>L. multiflora</b> Lej..... pl. 47-49.
<b>L. Forsteri</b> D. C..... 37.	<b>L. albida</b> D. C..... pl. 42.	<b>L. spicata</b> D. C..... 50.
<b>L. flavesceus</b> Gaud..... 38.	<b>L. nivea</b> D. C..... 44.	<b>L. pediformis</b> D. C..... 51.
<b>L. sylvatica</b> Gaud..... 39.	<b>L. lutea</b> D. C..... 45.	
<b>L. Desvauxii</b> Kunth..... 40.	<b>L. campestris</b> D. C..... 46.	

*J. P., 43 non formé.*









JUNCUS CONGLOMERATUS. L. 2



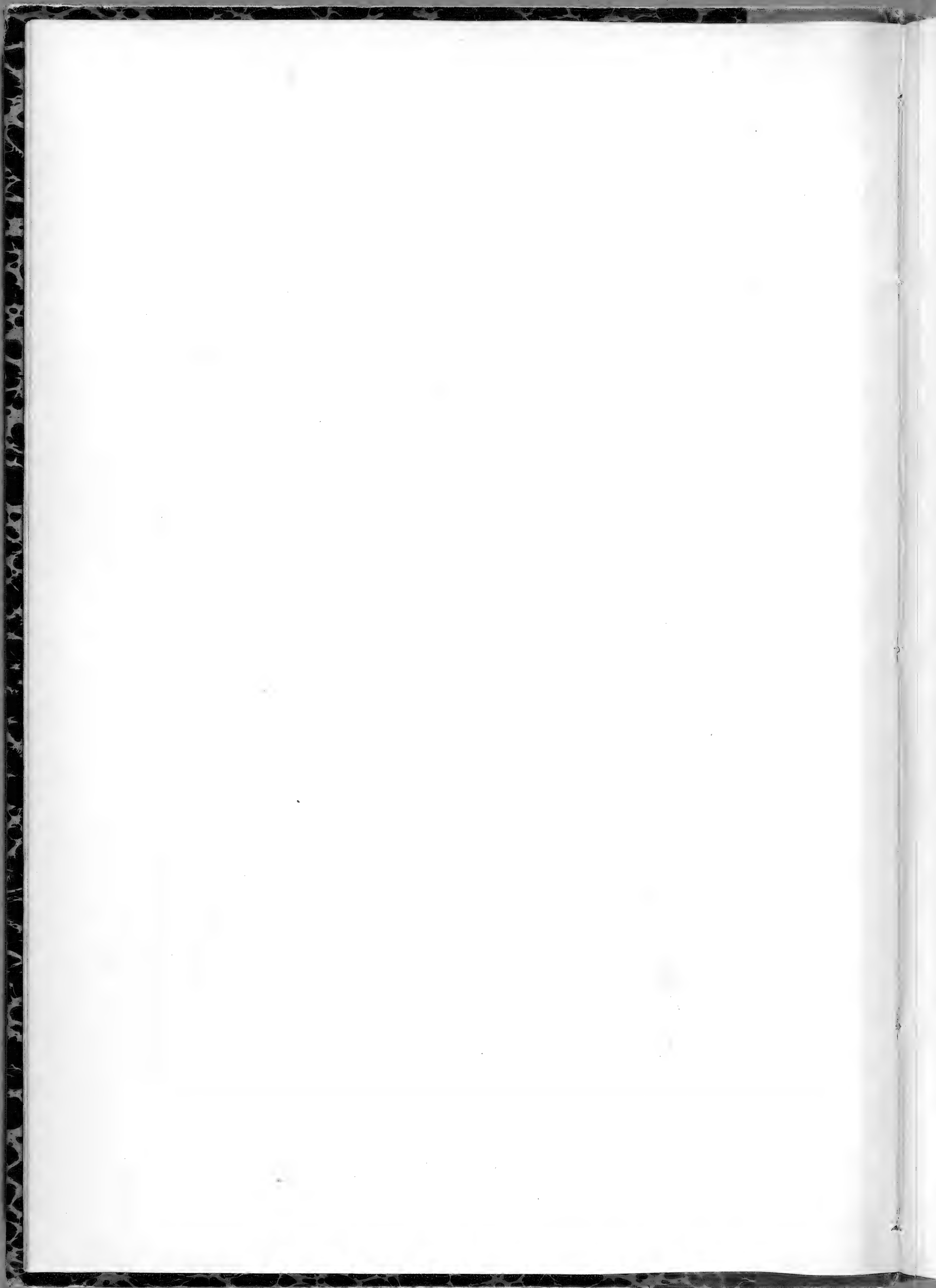
THE END OF THE  
WORLD





J . EFFUSUS . L. 7



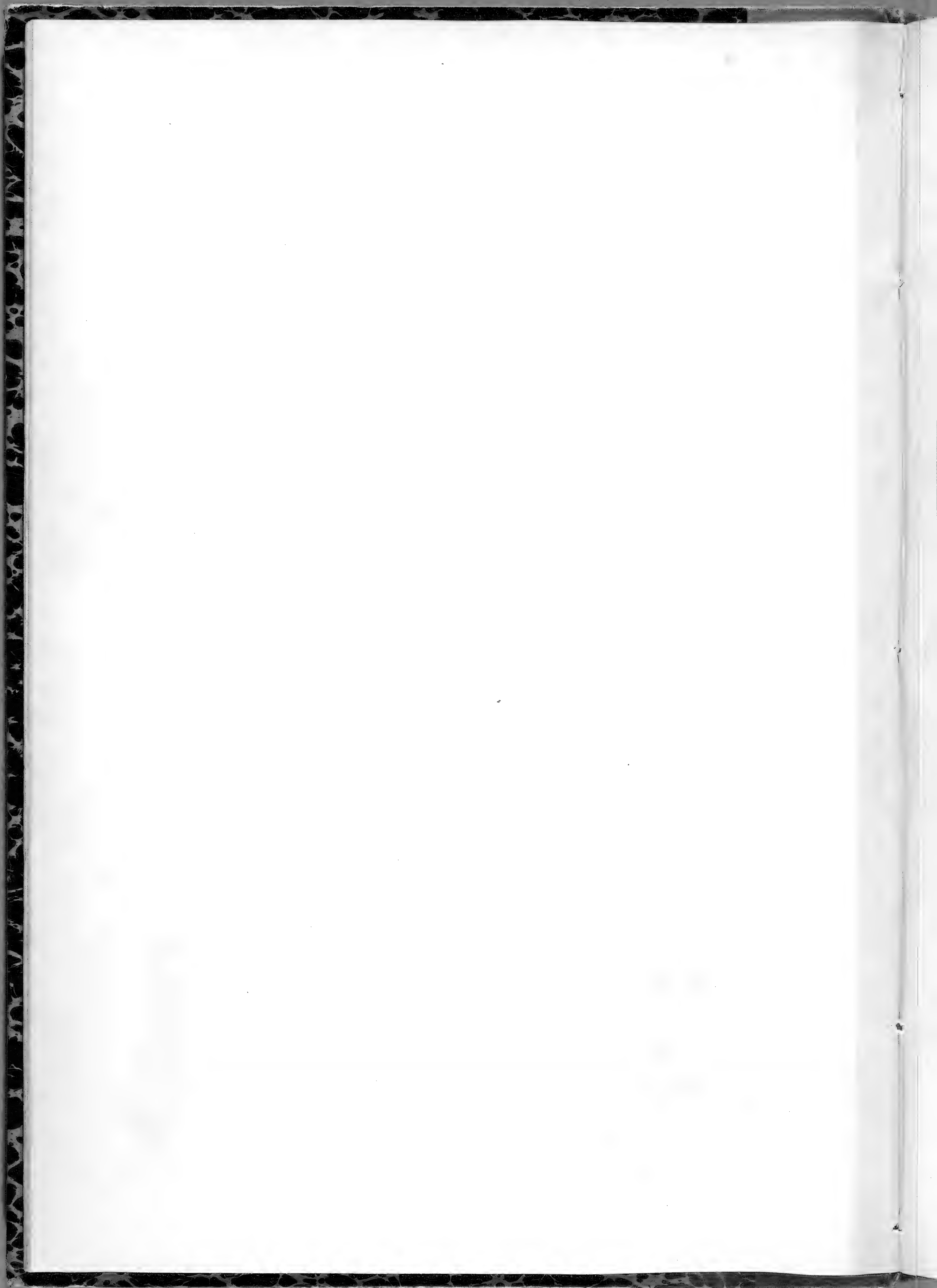






*J. DIFFUSUS*. HÖPP. 24



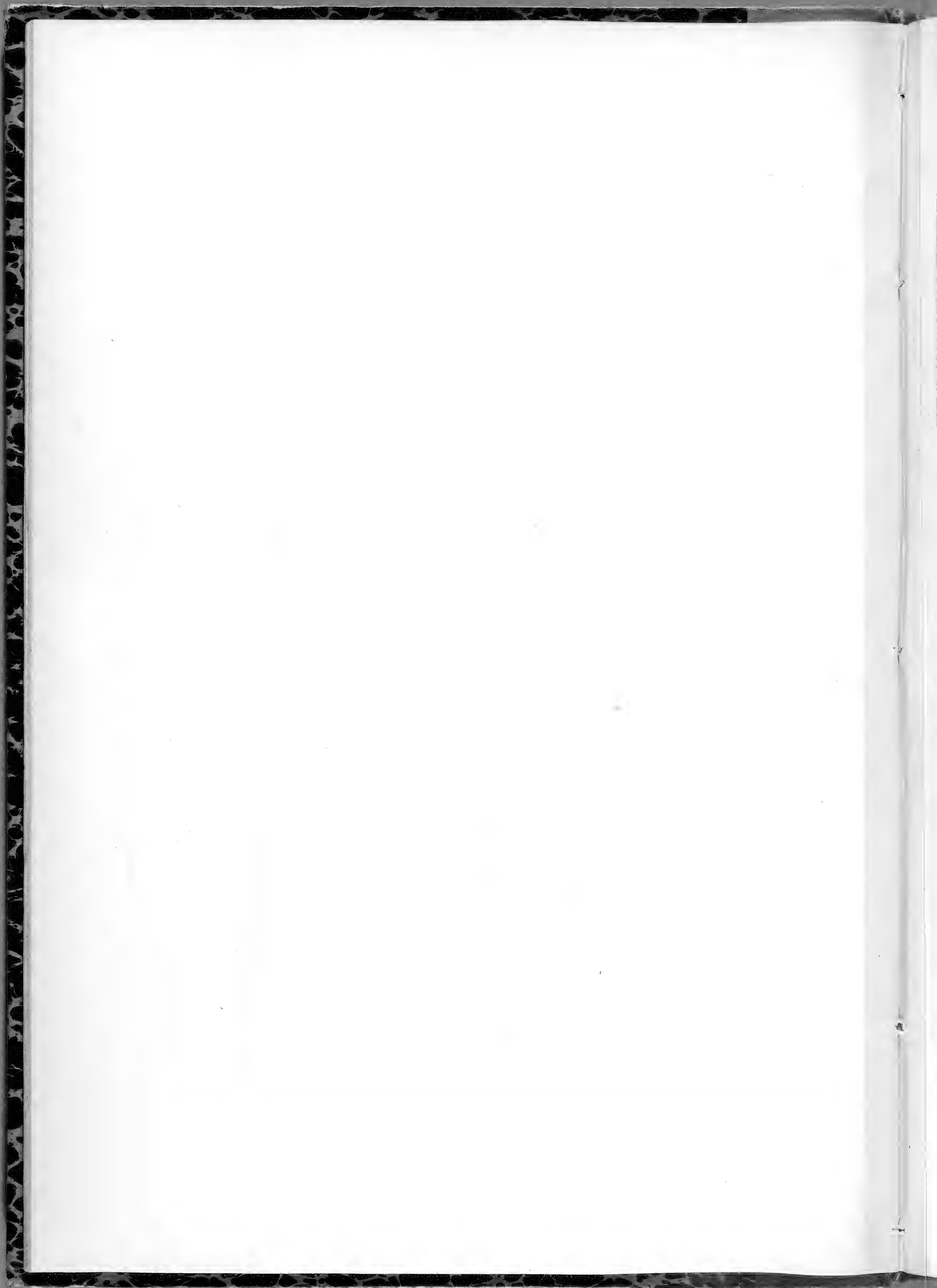






J. GLAUCUS. EHRH. 2/



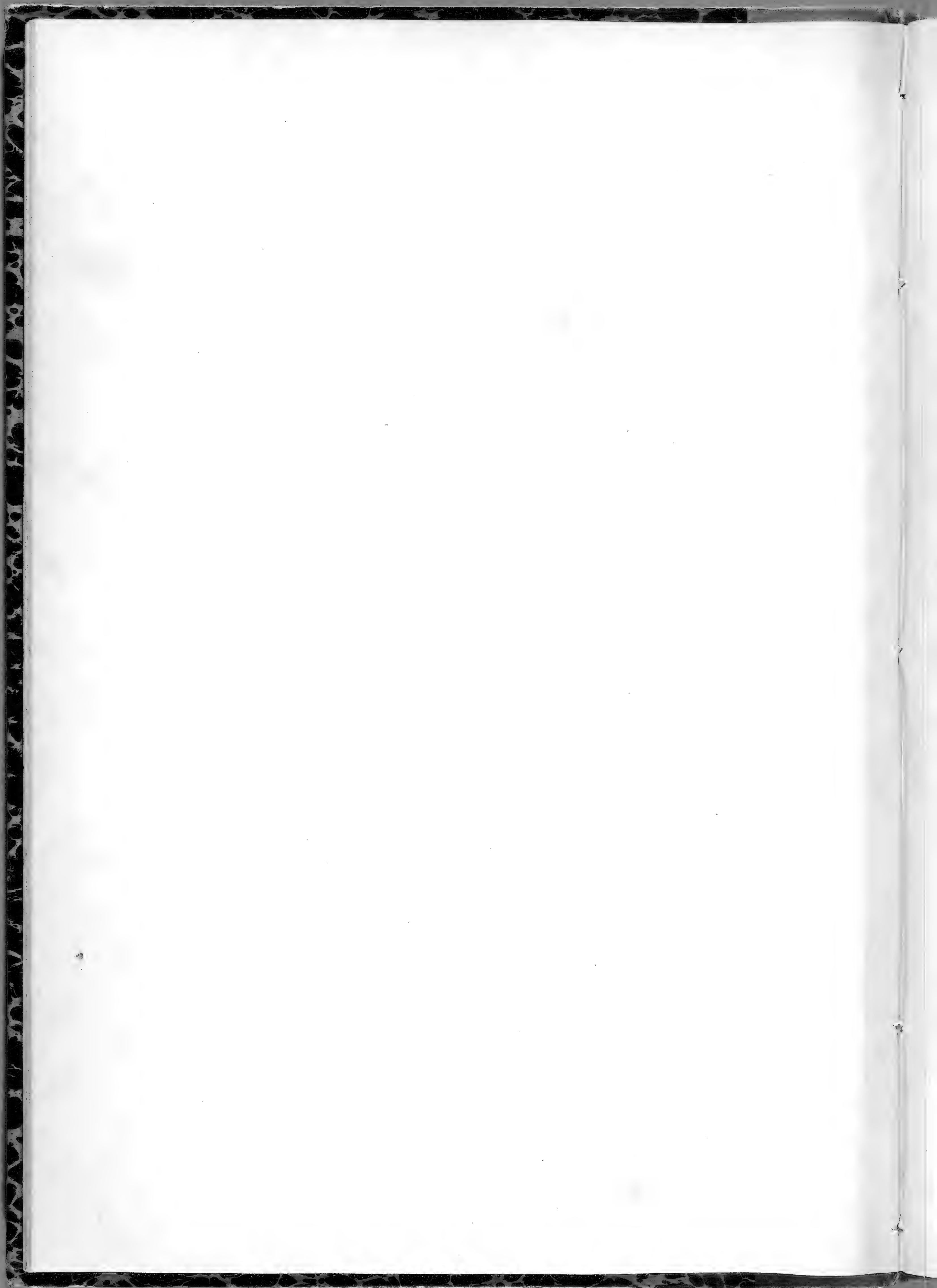






J . PANICULATUS . HOPP. ♀



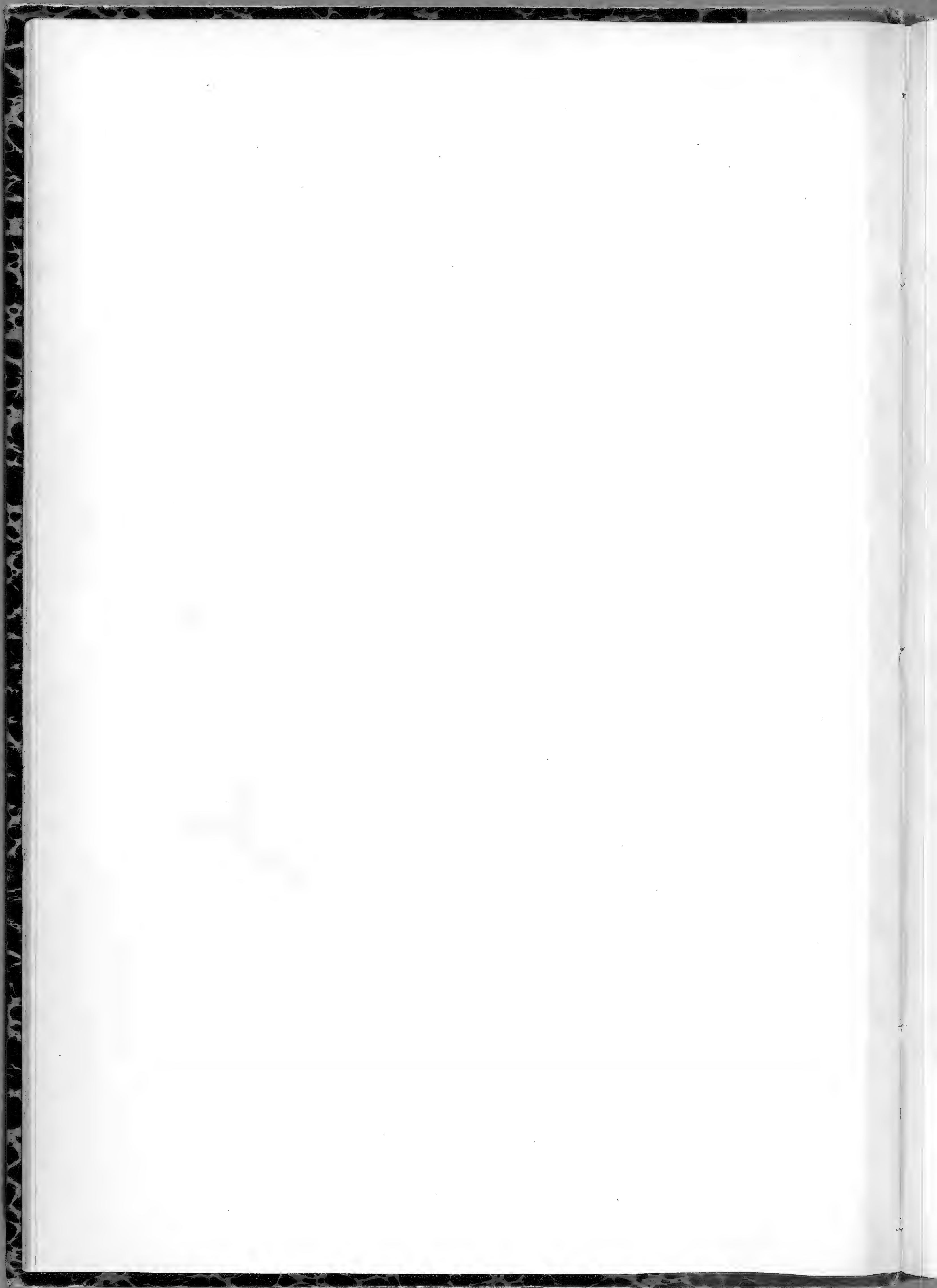






J. ARCTICUS. WILLD. ♀



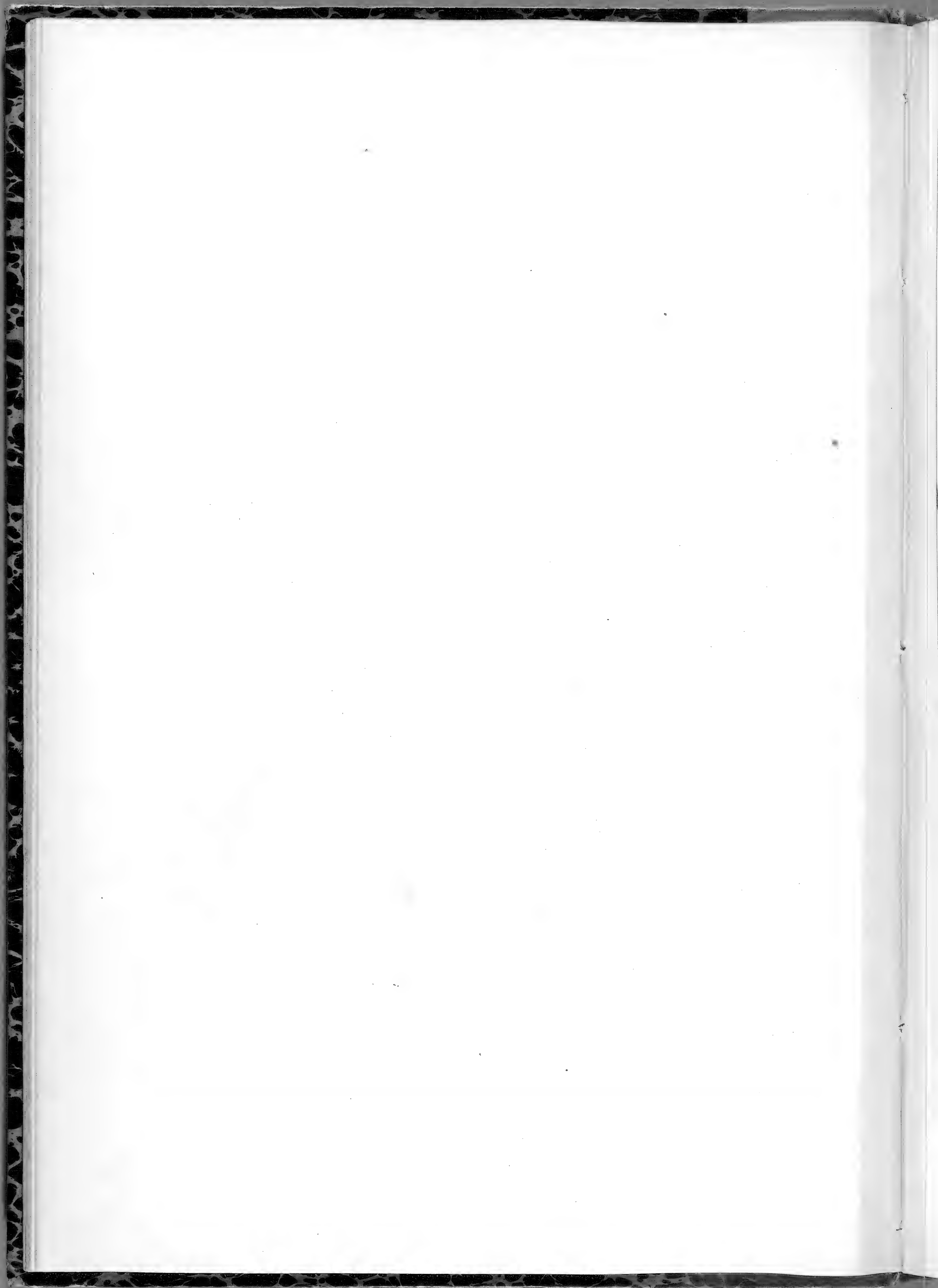






J. FILIFORMIS. L. 7



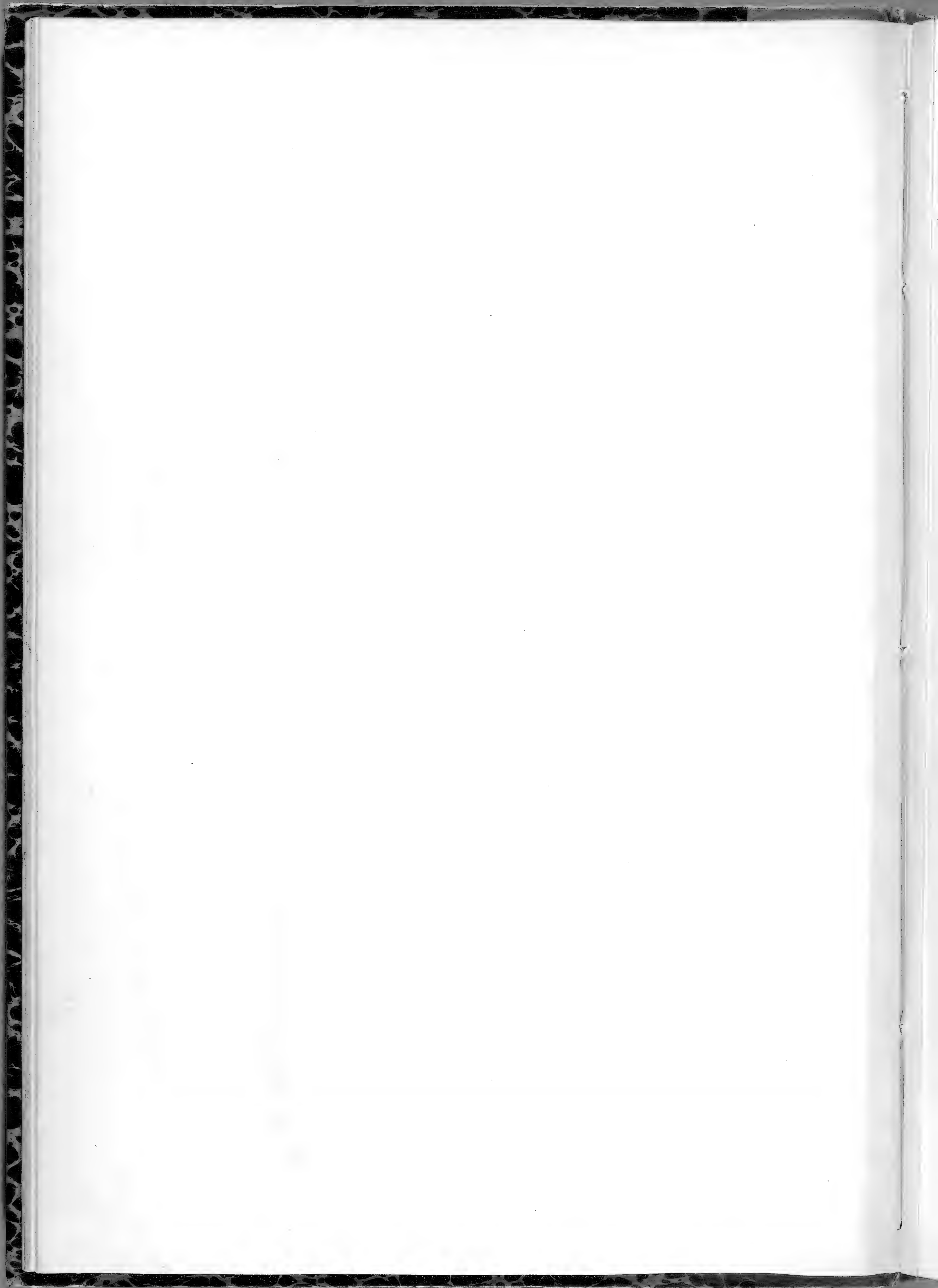






J. ACUTUS. L. ♀



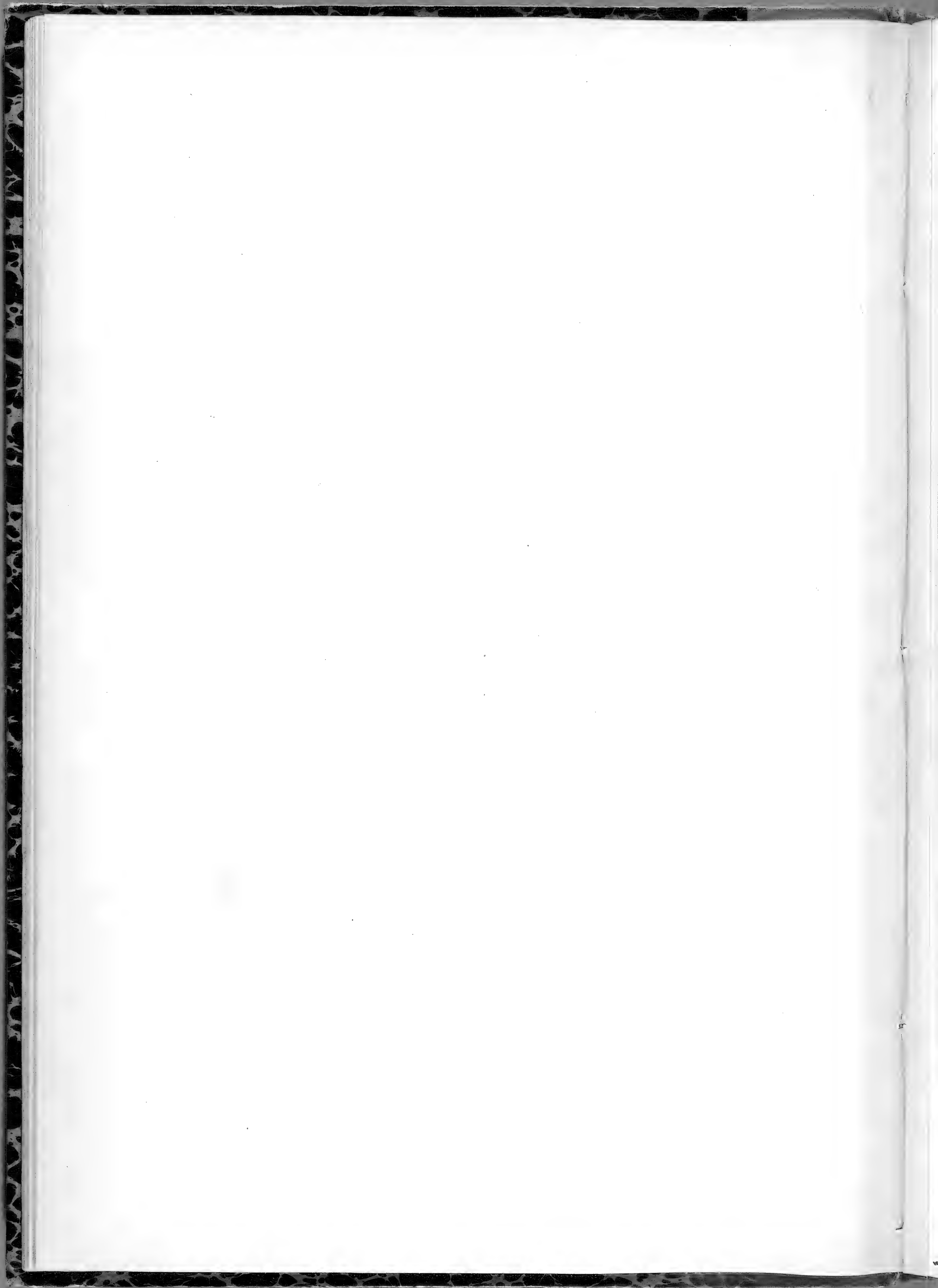






J . MARITIMUS . LAMK . 27



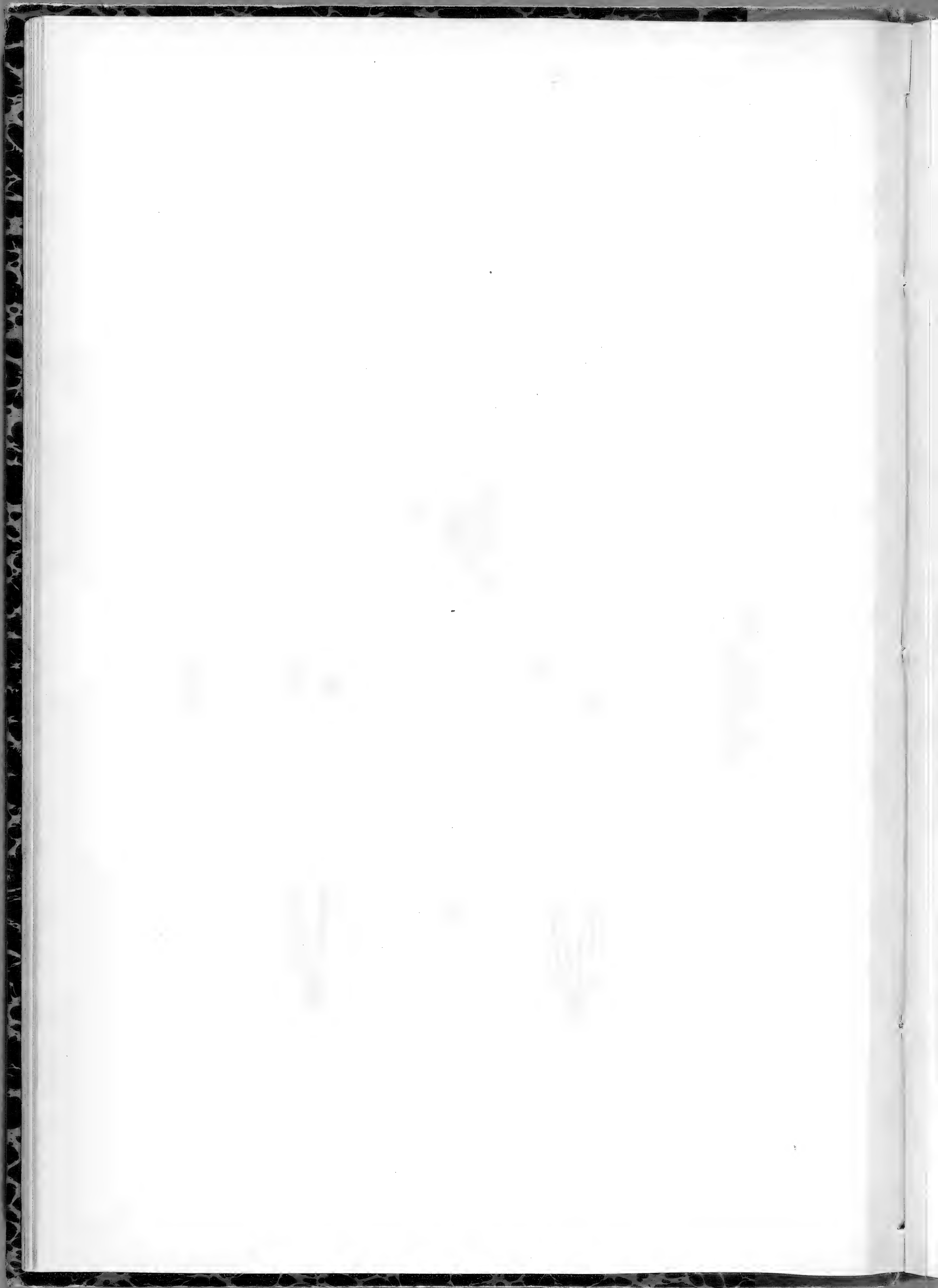






J. JACQUINI. L. 24



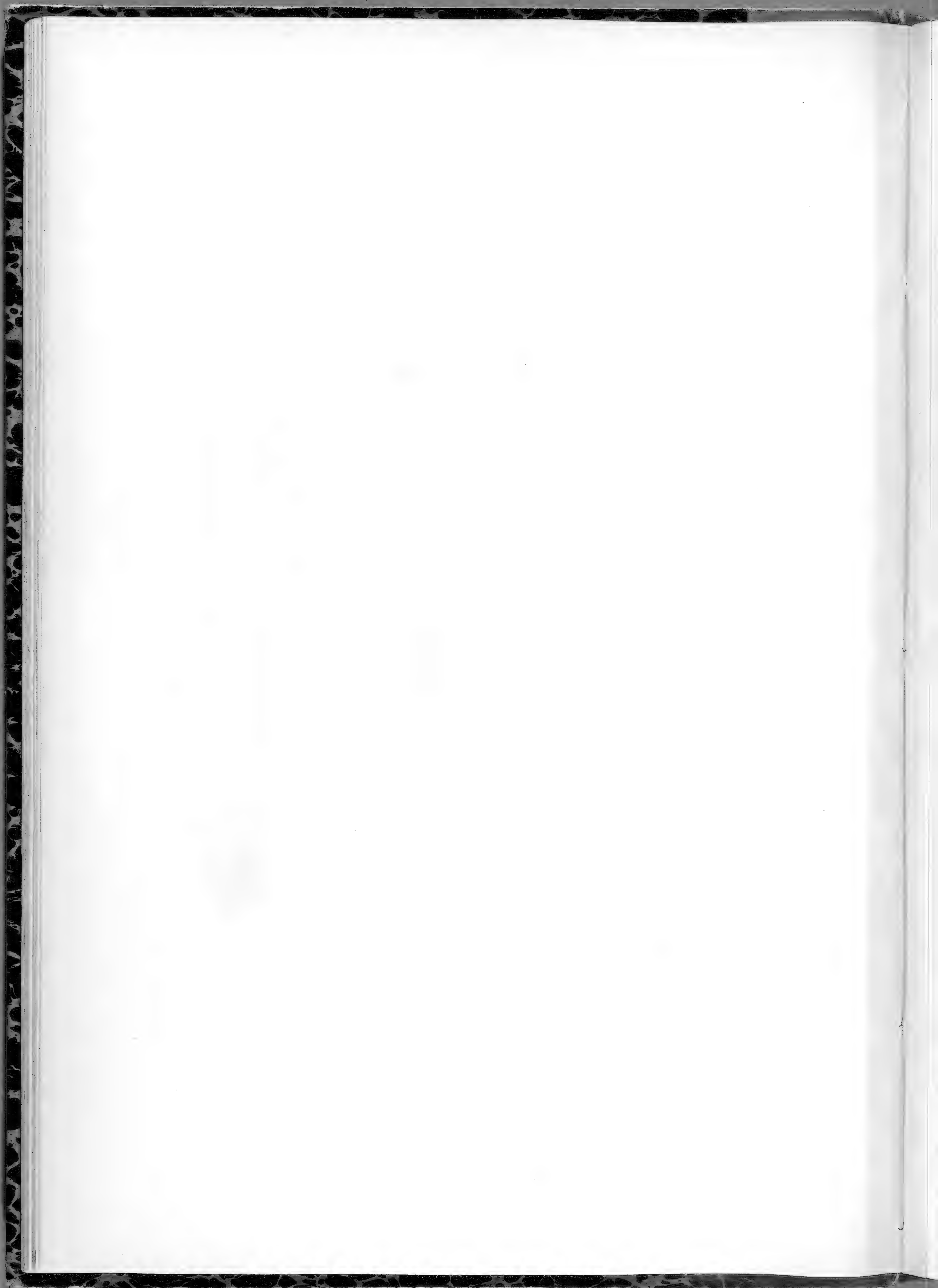






J TRIGLOCHIN. L. ♂









J . TRIFIDUS . L. 2









J . PYGMÆUS . THUILL. ①









J . CAPITATUS . WEIG . ①



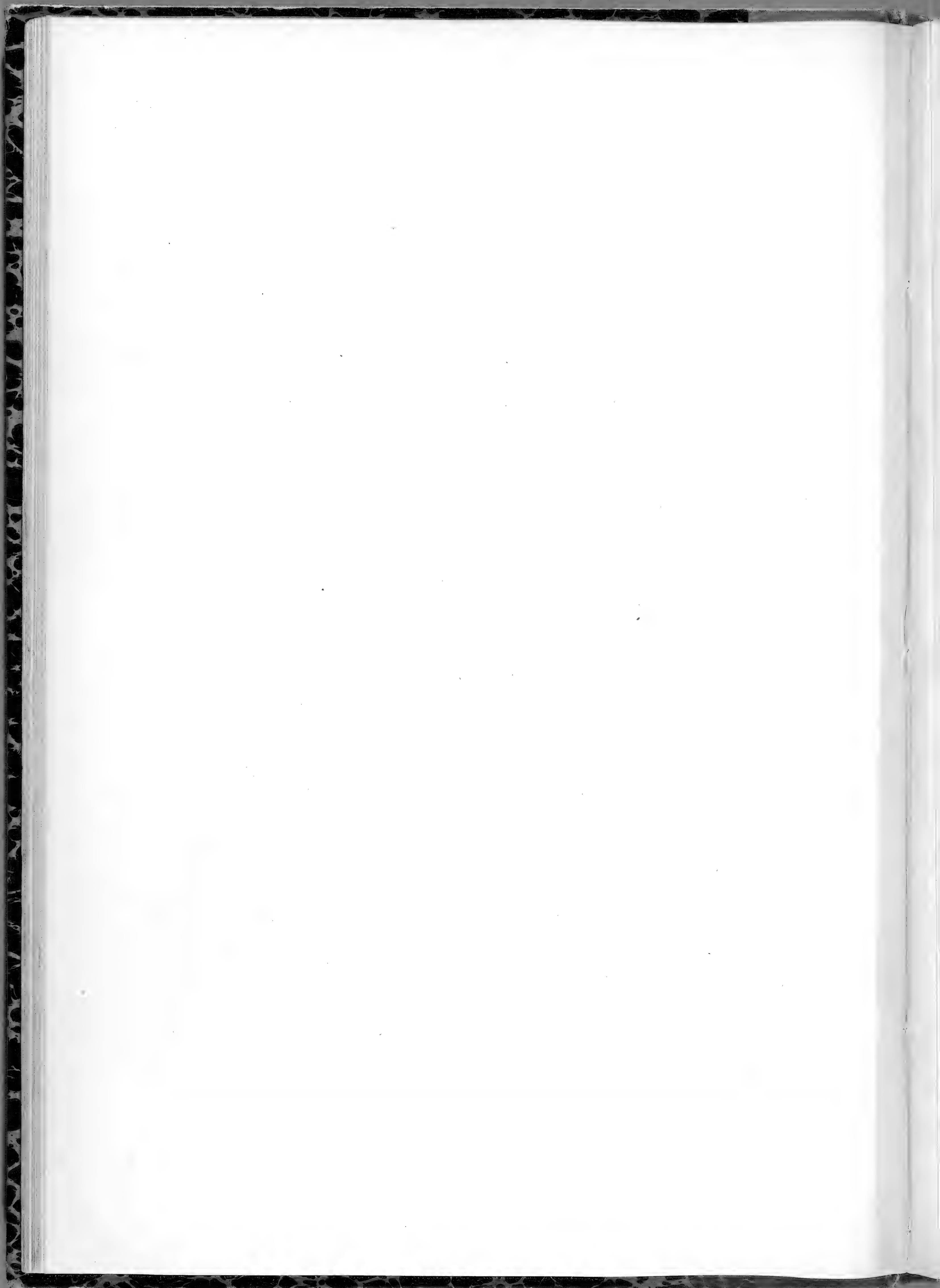






*J. SUPINUS*. MENCH. ♀



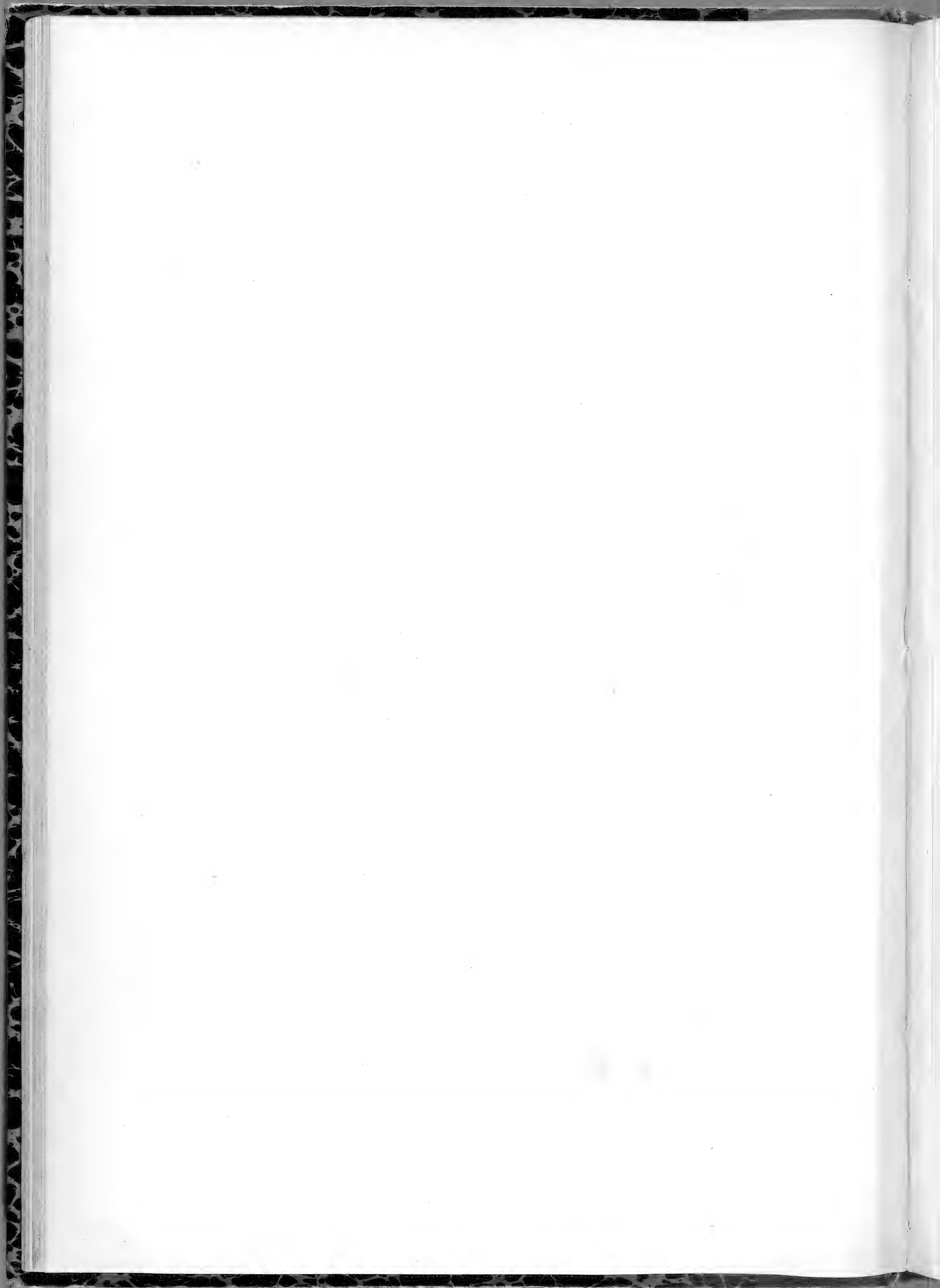






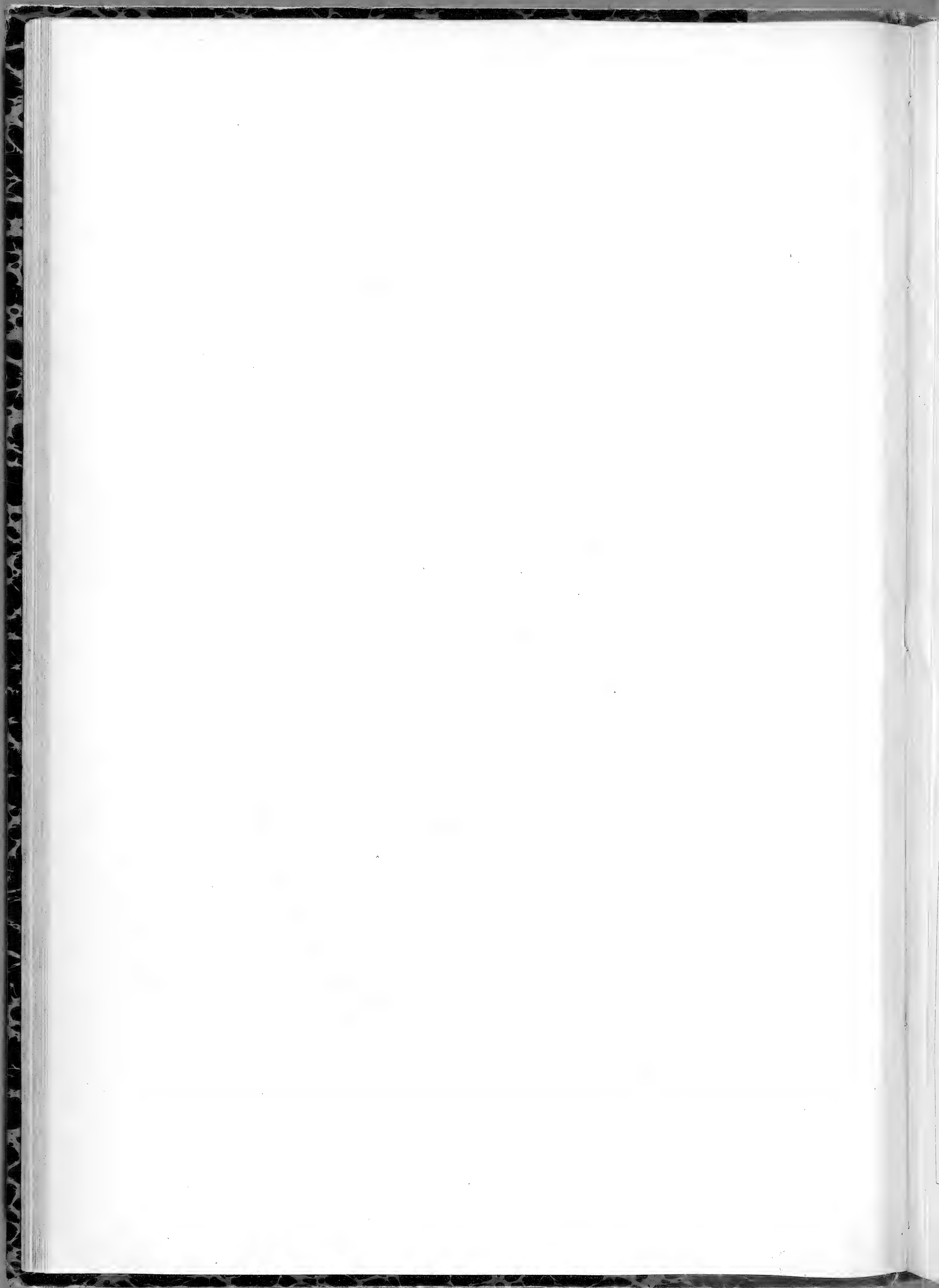
J . SUPINUS . MENCH. ♀ Var. aquatilis.







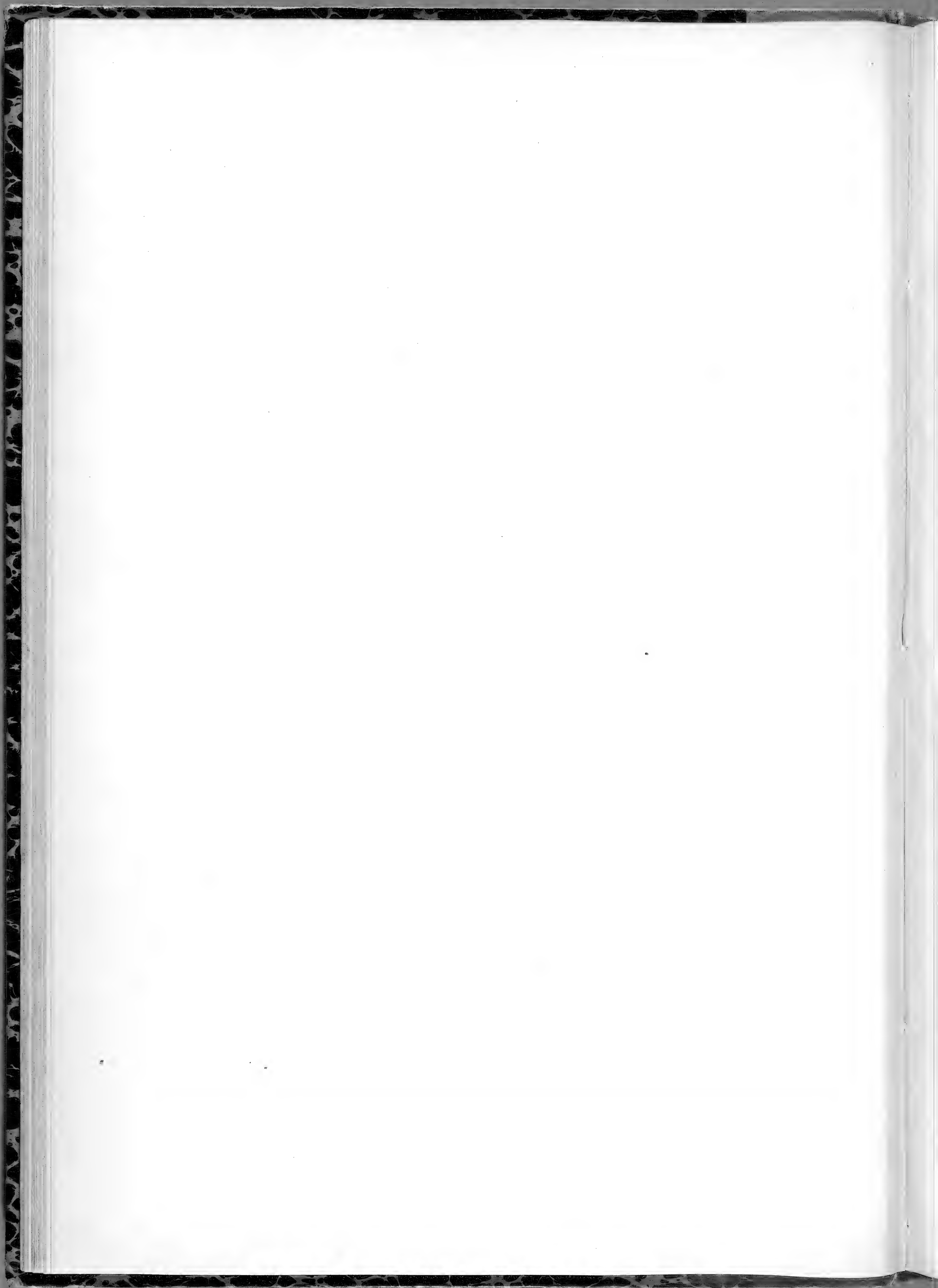








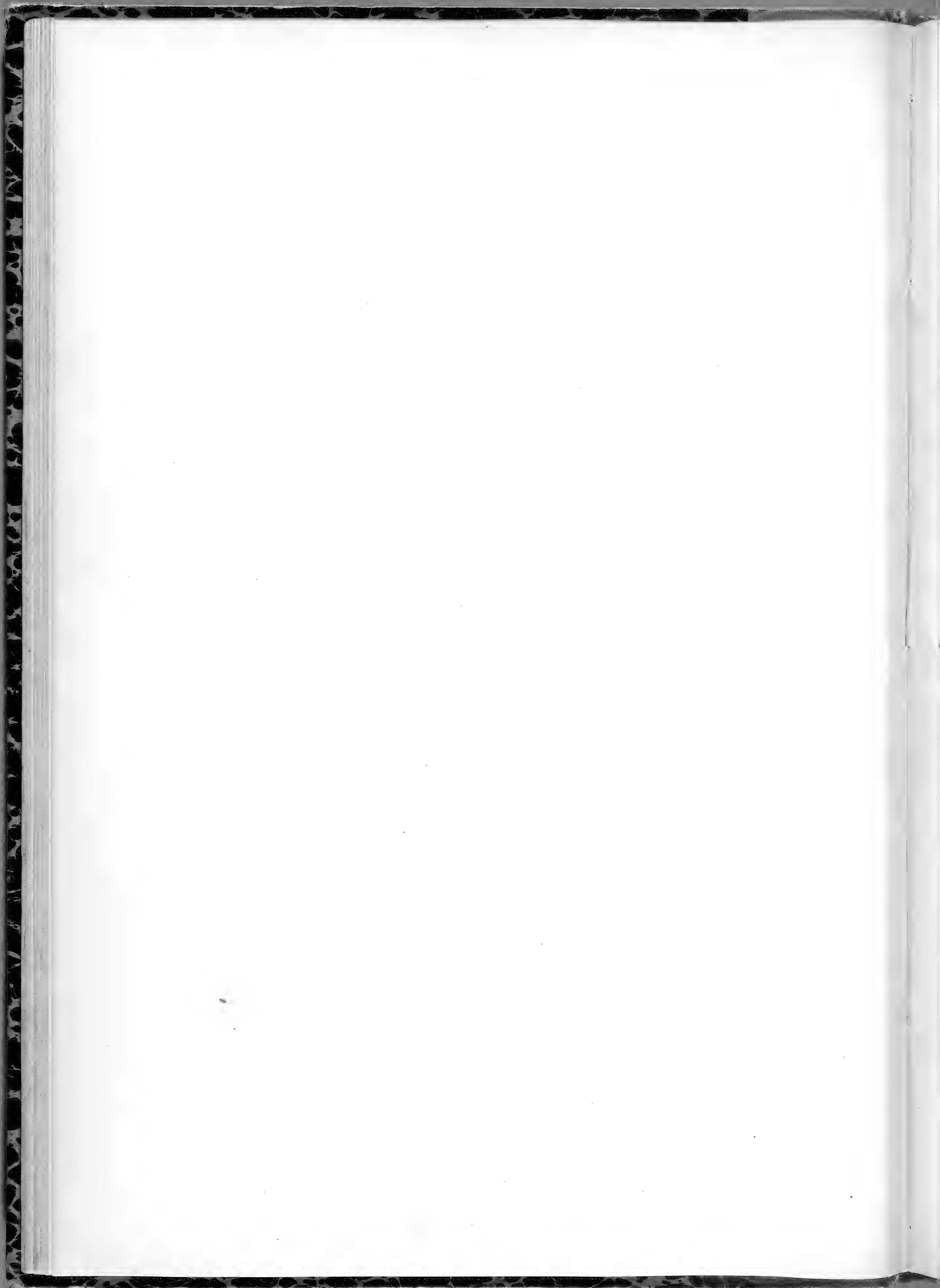
J . LAMPROCARPUS . EHRH . 2







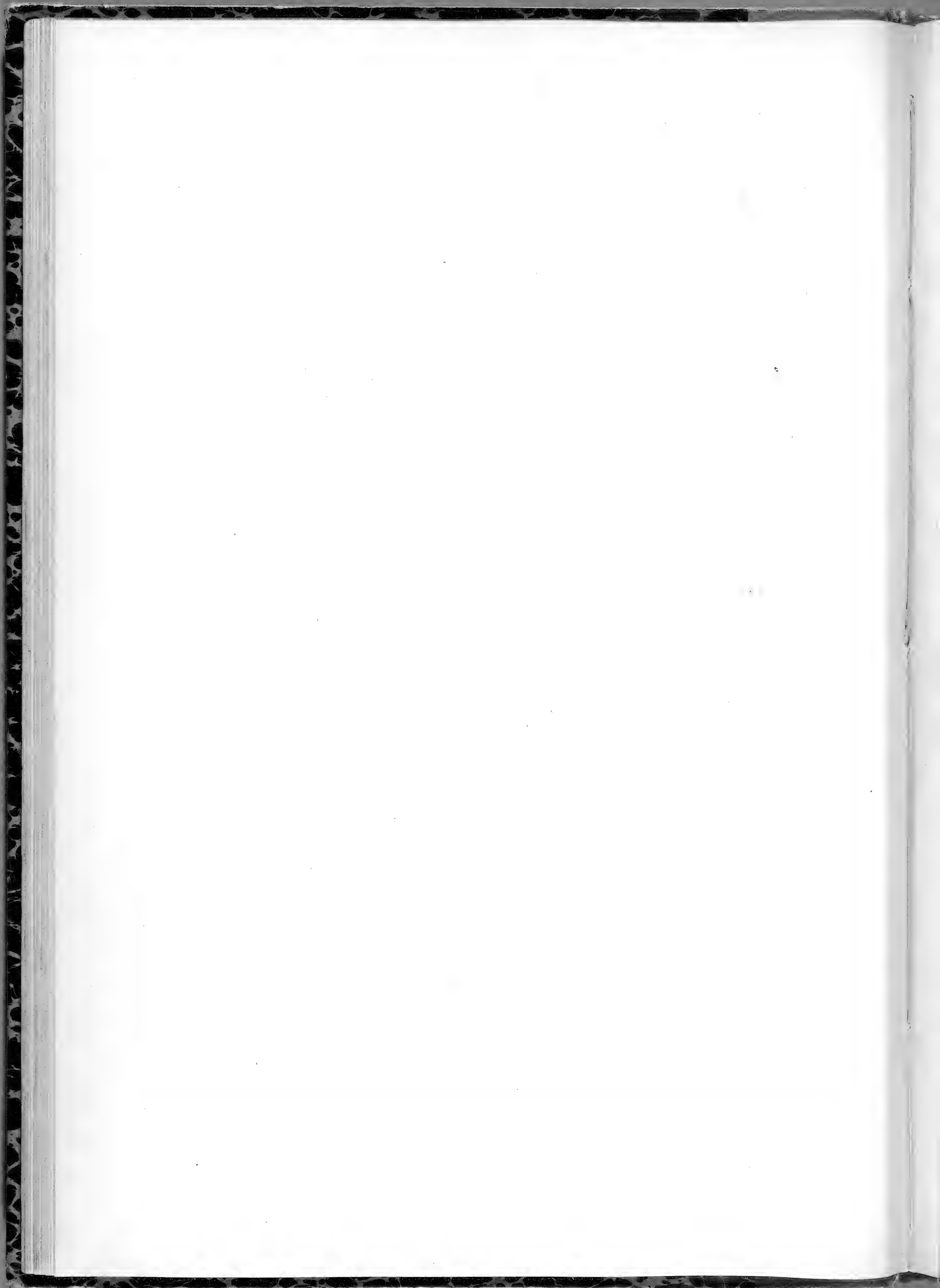
J . MACROCEPHALUS . Viv. Z



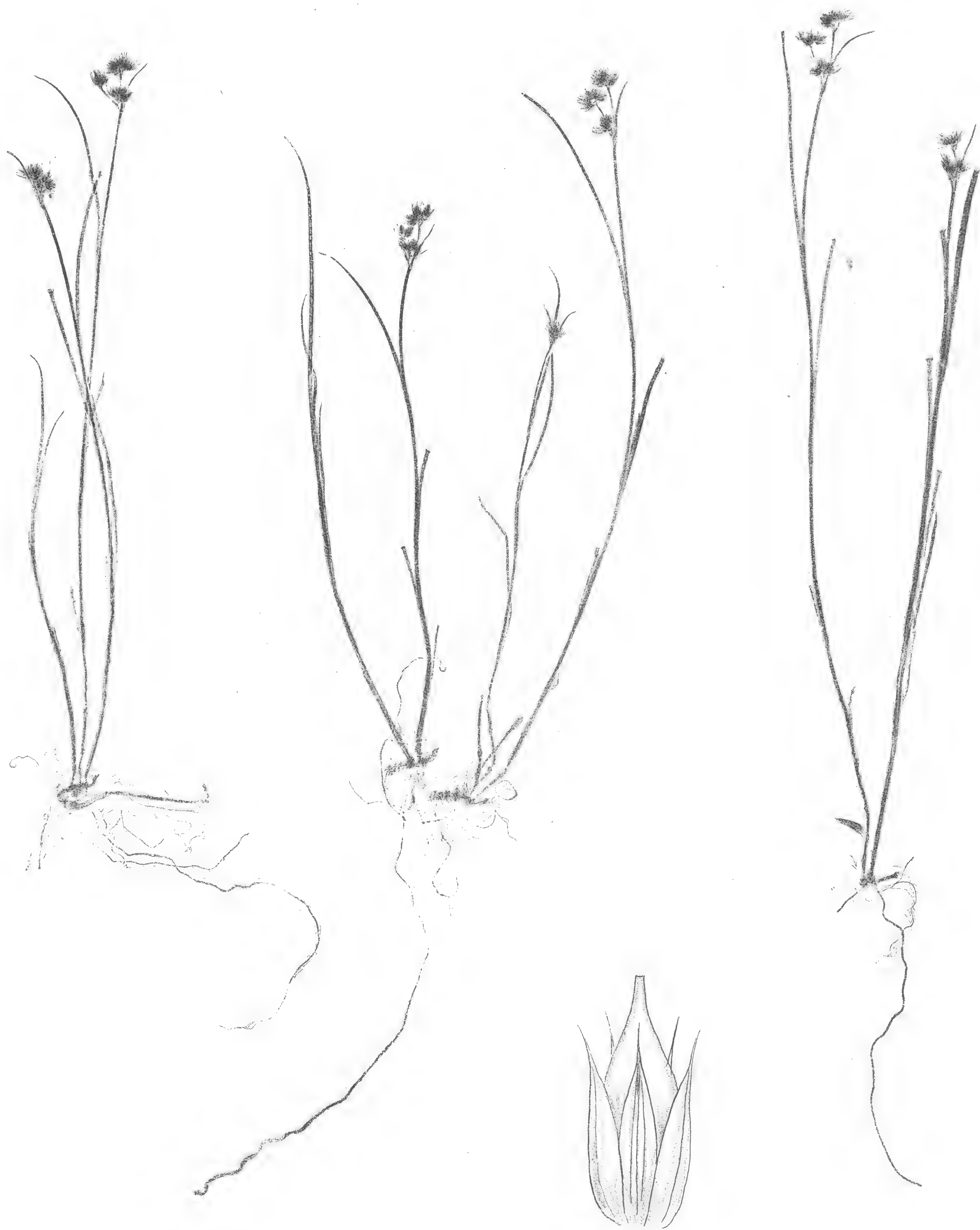




J. LAGENARIUS. GAY. 2/







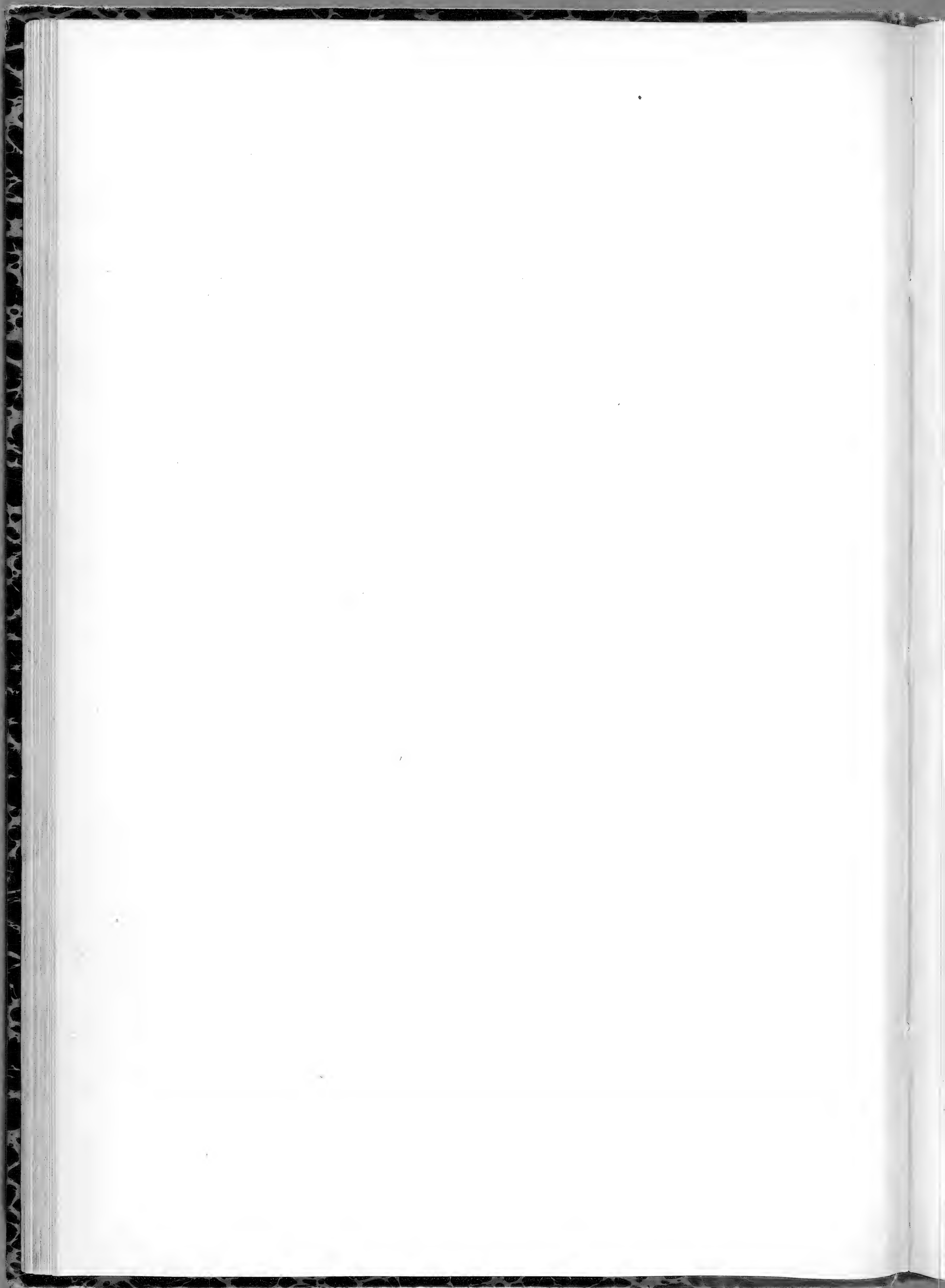
J . STRIATUS . SCHOUSB. 2

1148042 - 1148043  
1148044 - 1148045





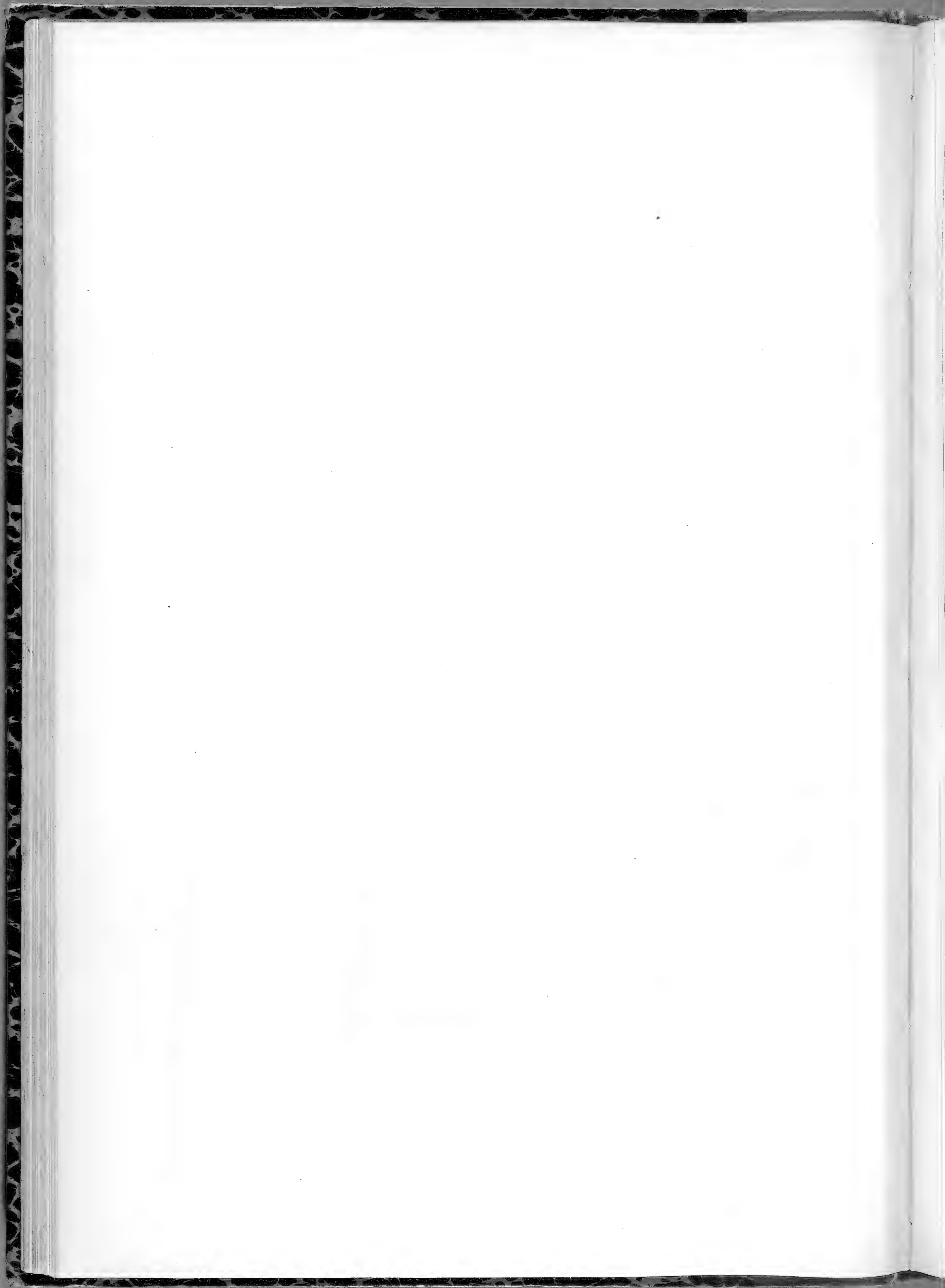
J. SYLVATICUS. RCHB. 27







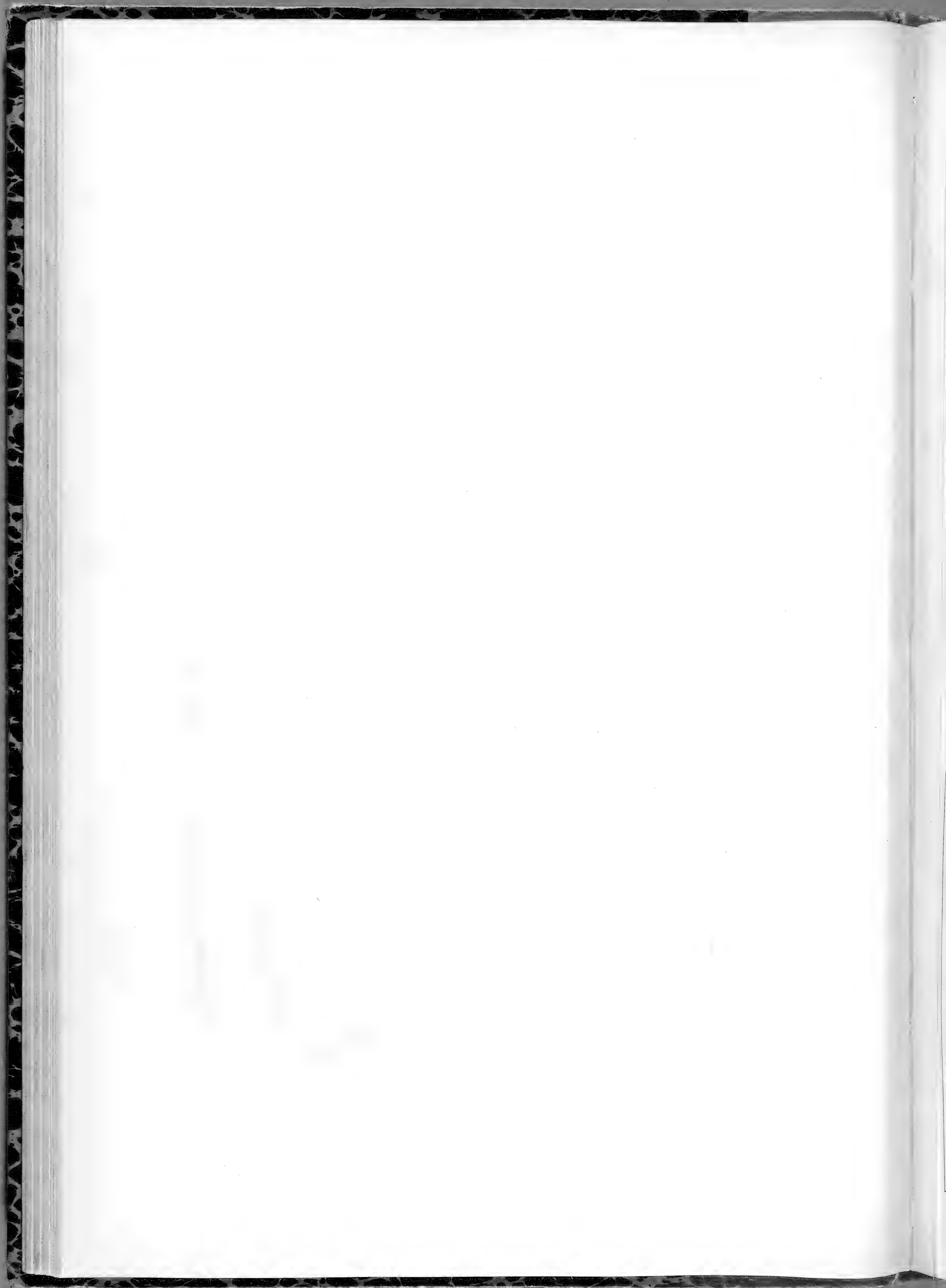
J. ANCEPS . LAHARP. 26







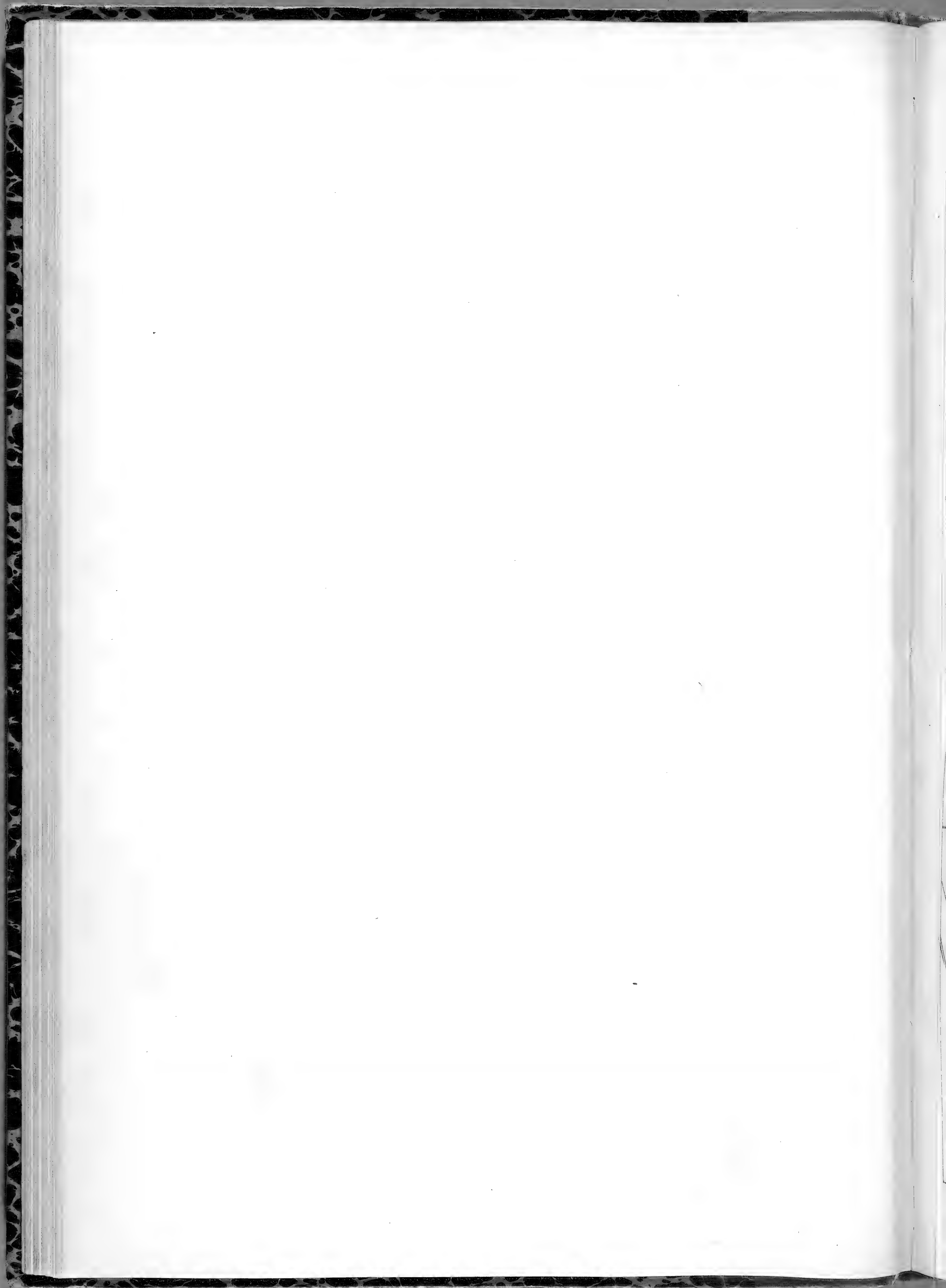
J . ALPINUS. VILL. ♂







J. OBTUSIFLORUS. EHRH. 2





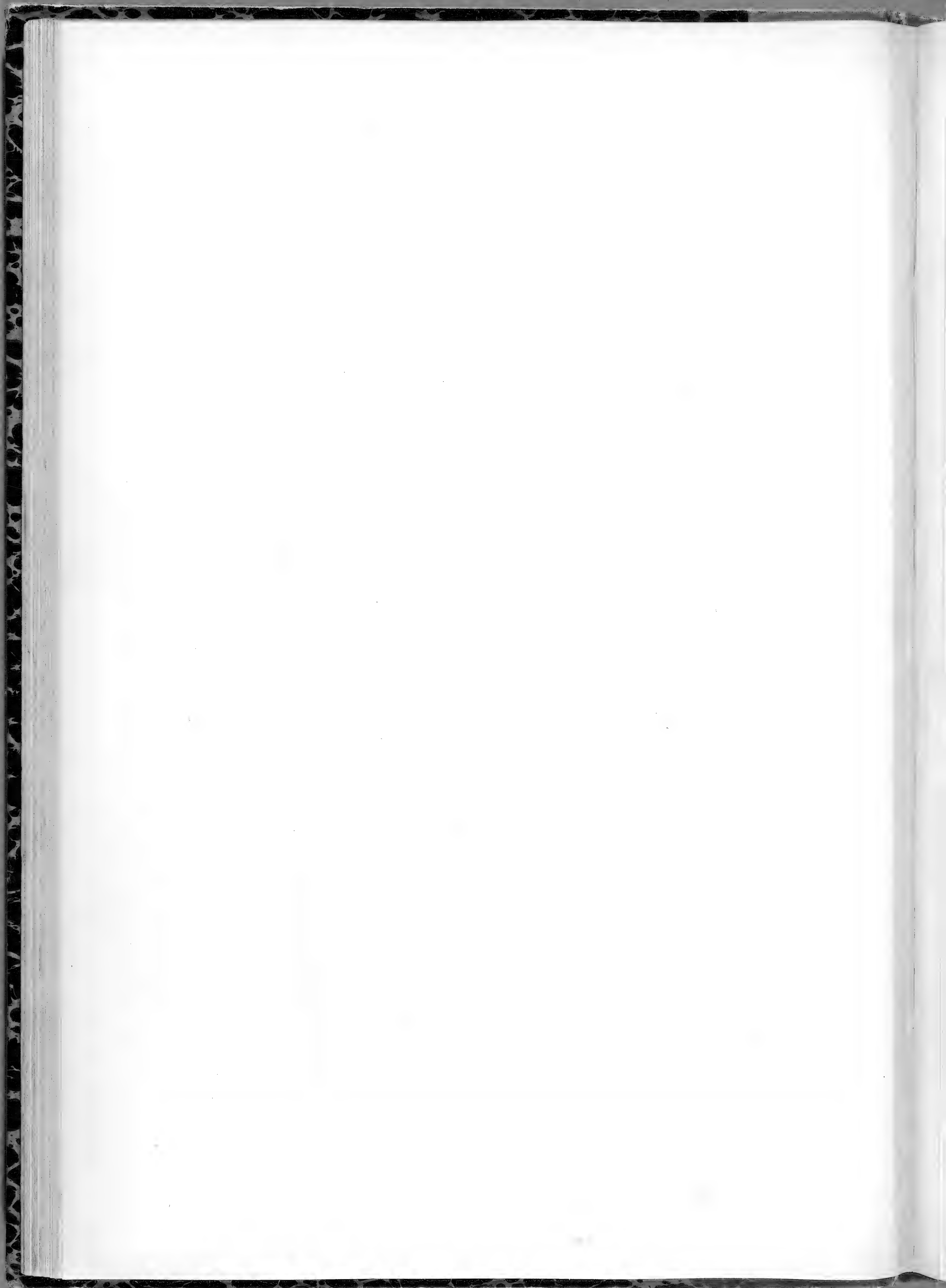


J. SQUARROSUS. L. 2





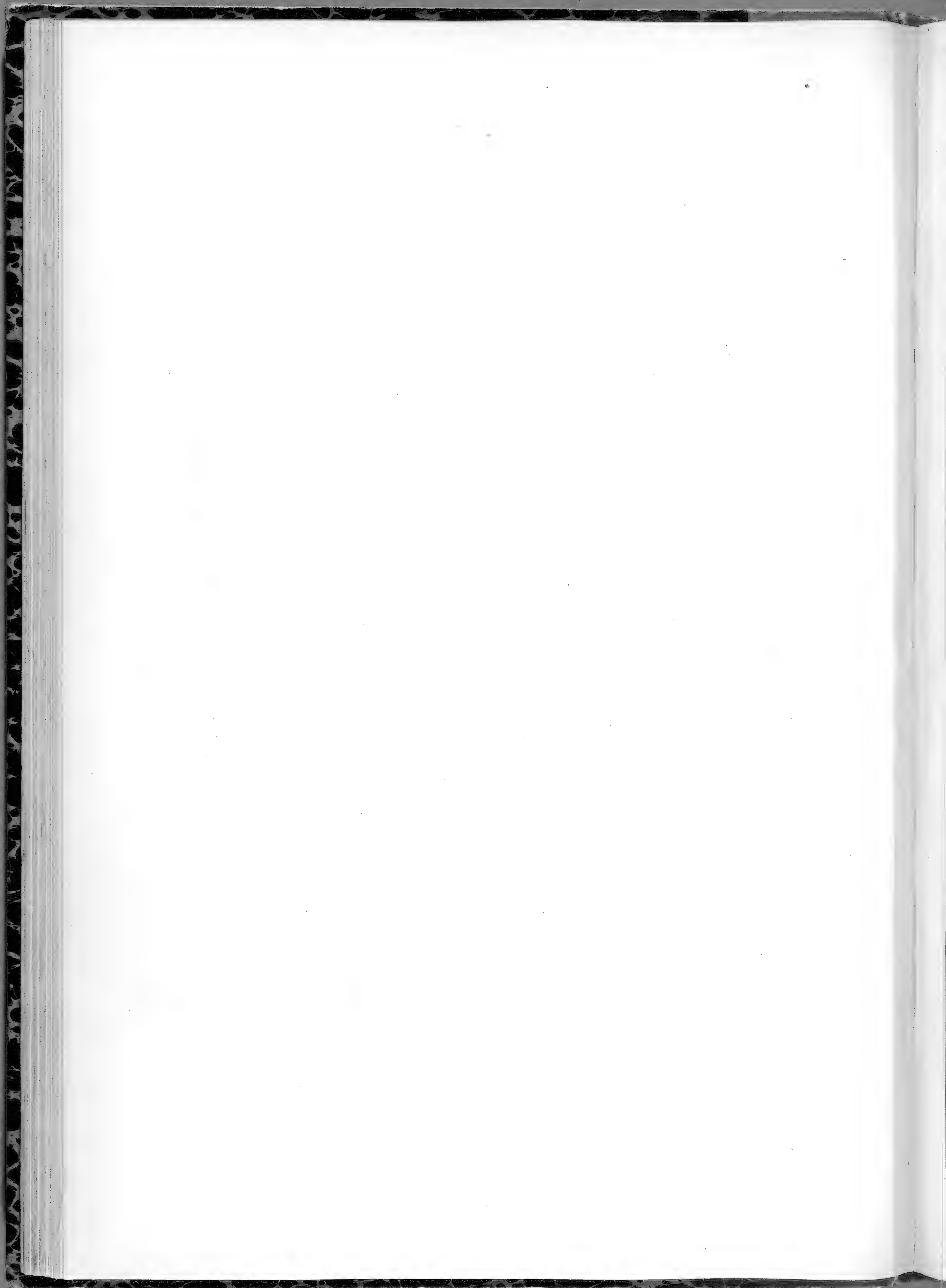








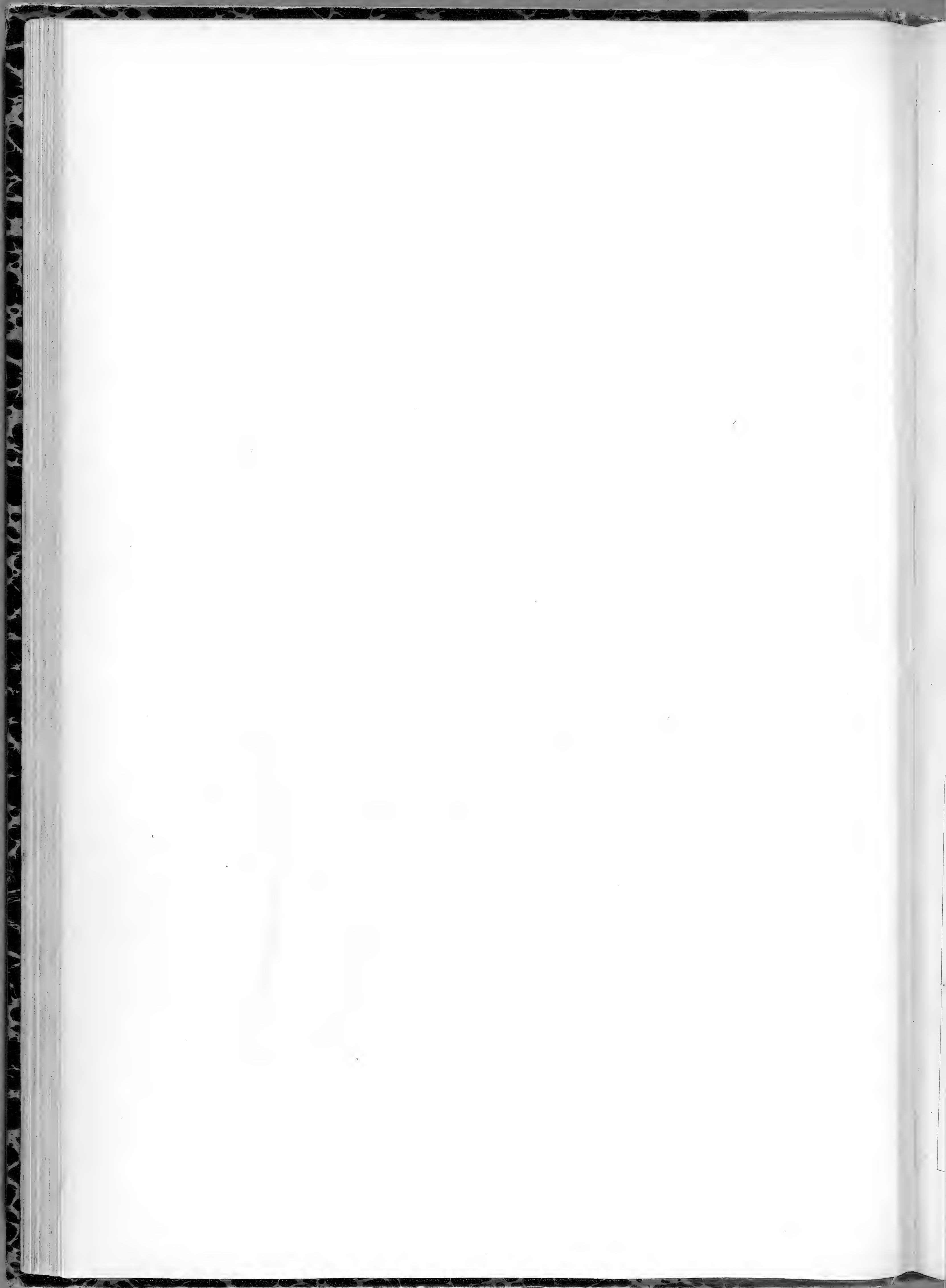
J. MULTIFLORUS. DESF. 2







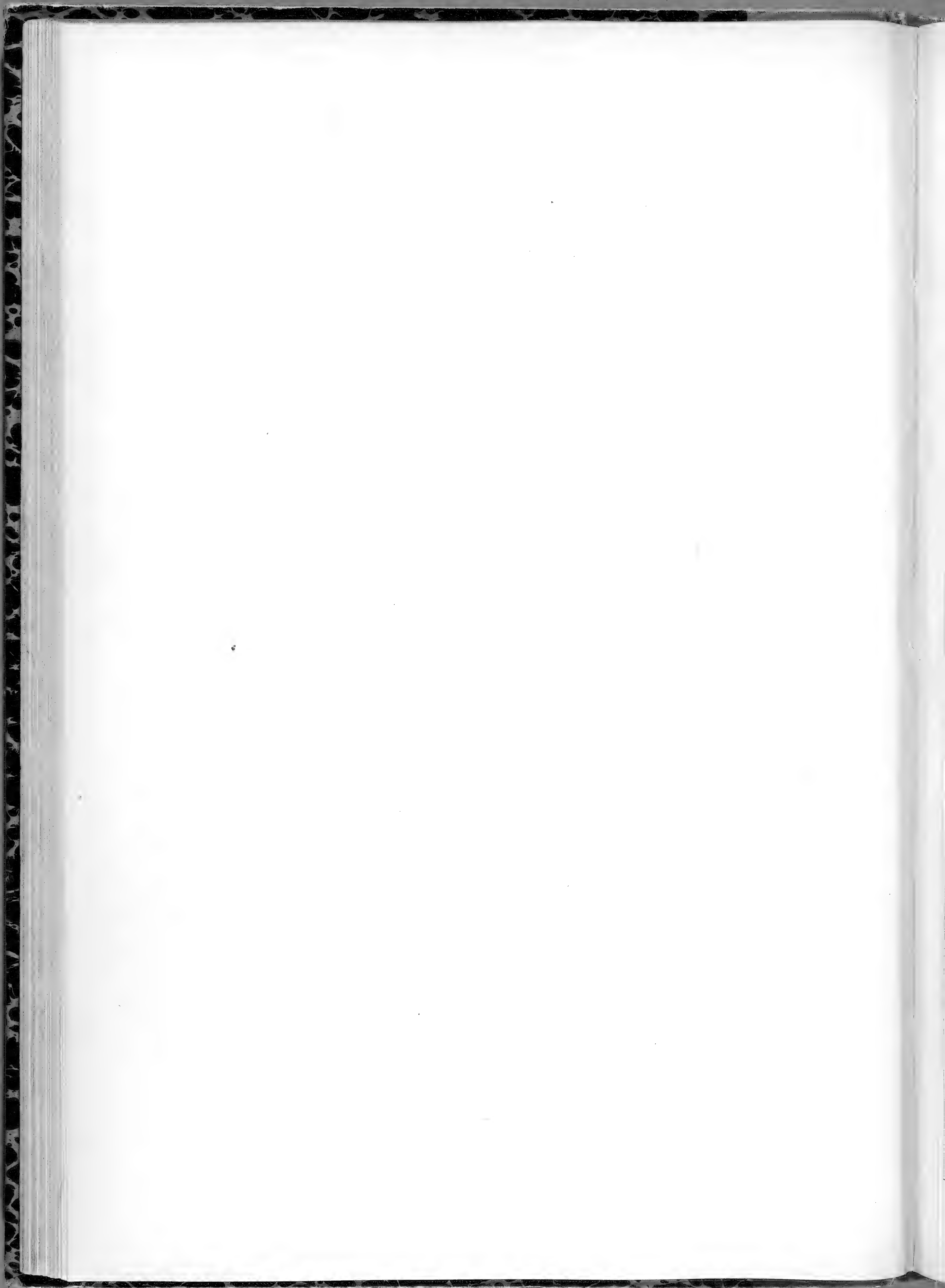
J. COMPRESSUS. JACQ. 74



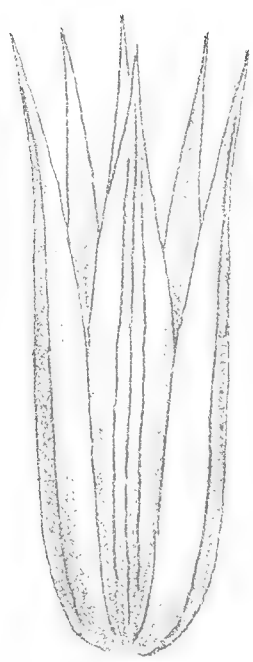




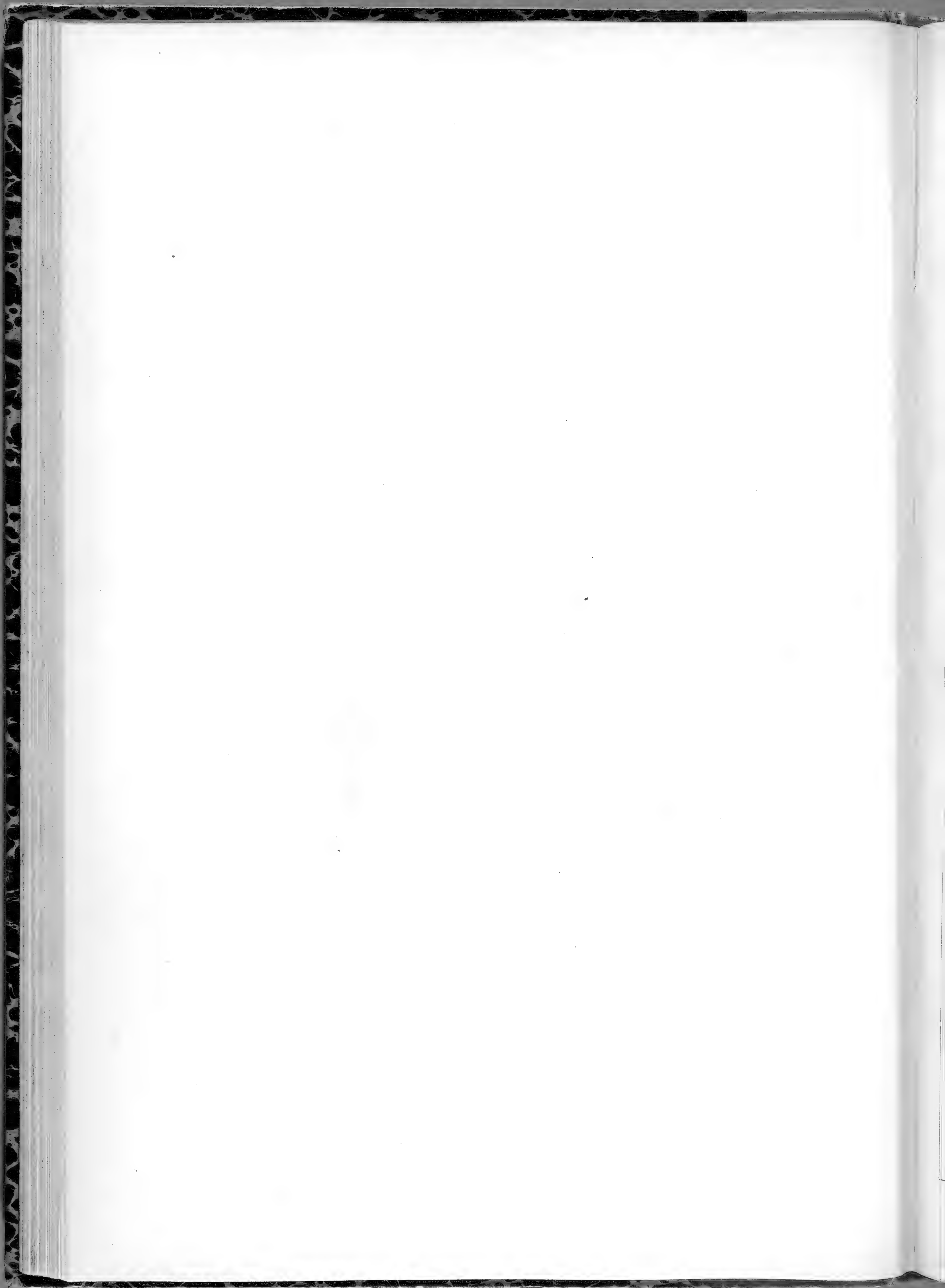
J. GERARDI. LOIS. 24







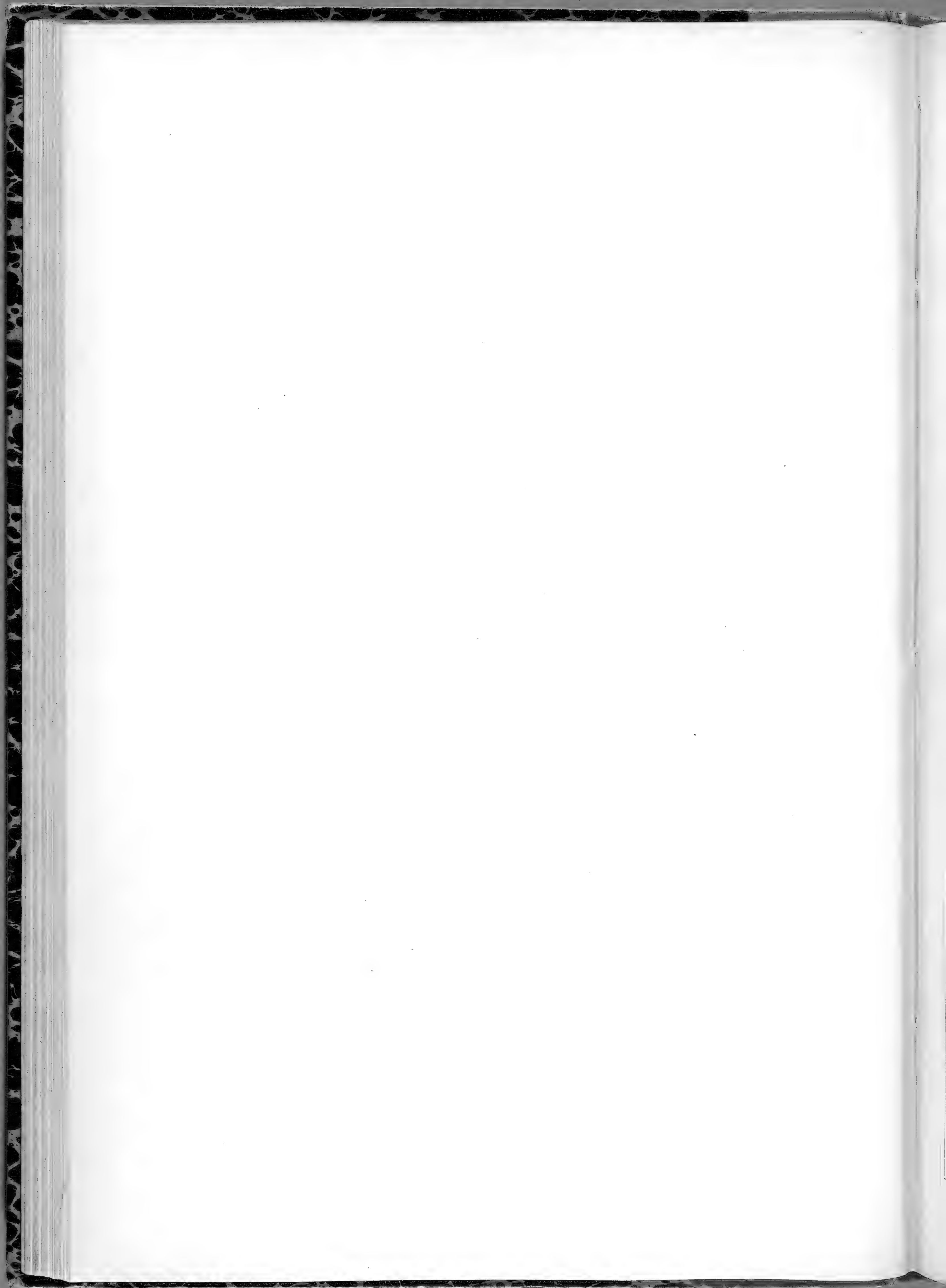
J. BICEPHALUS. *Viv.* ①



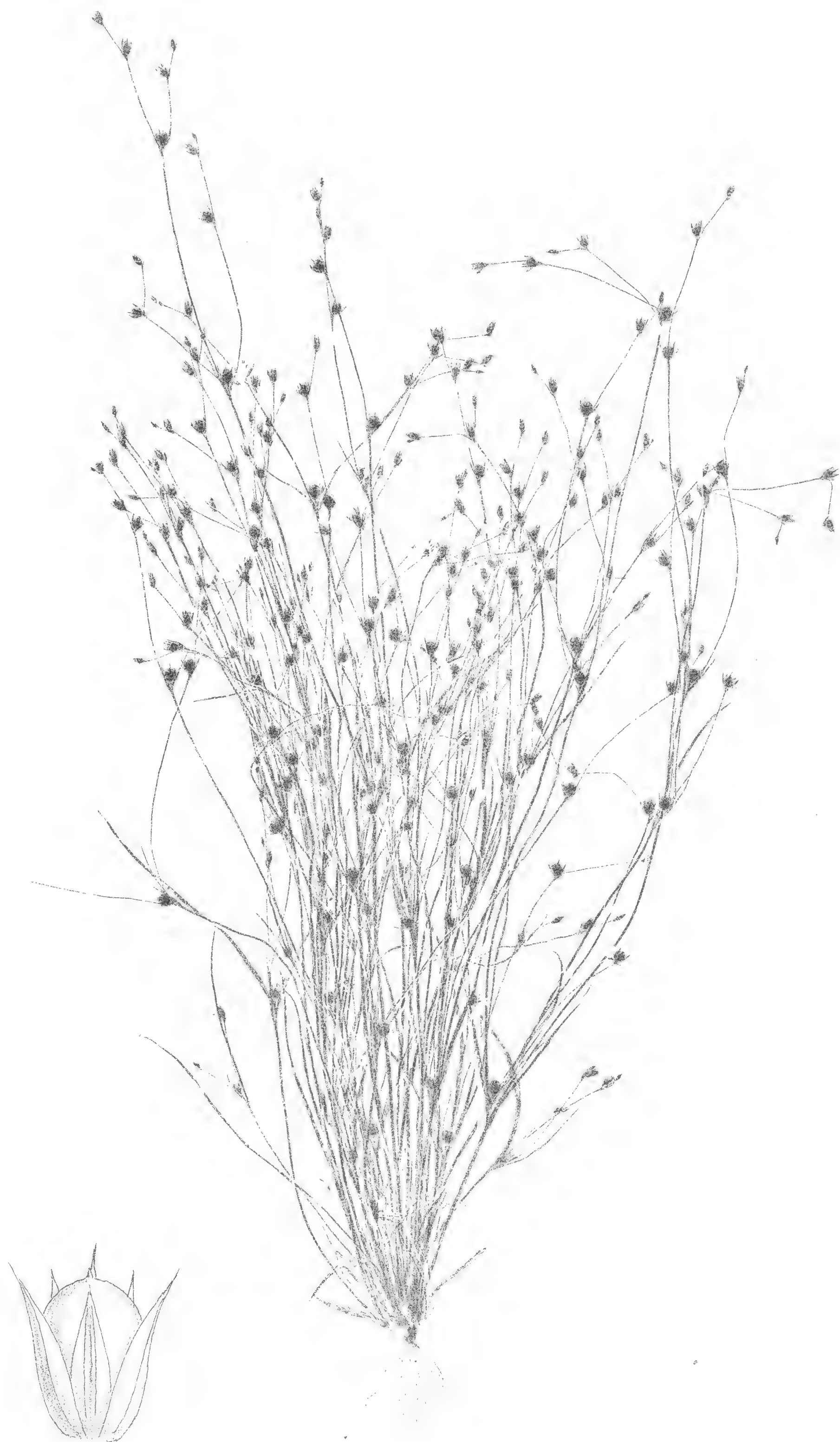




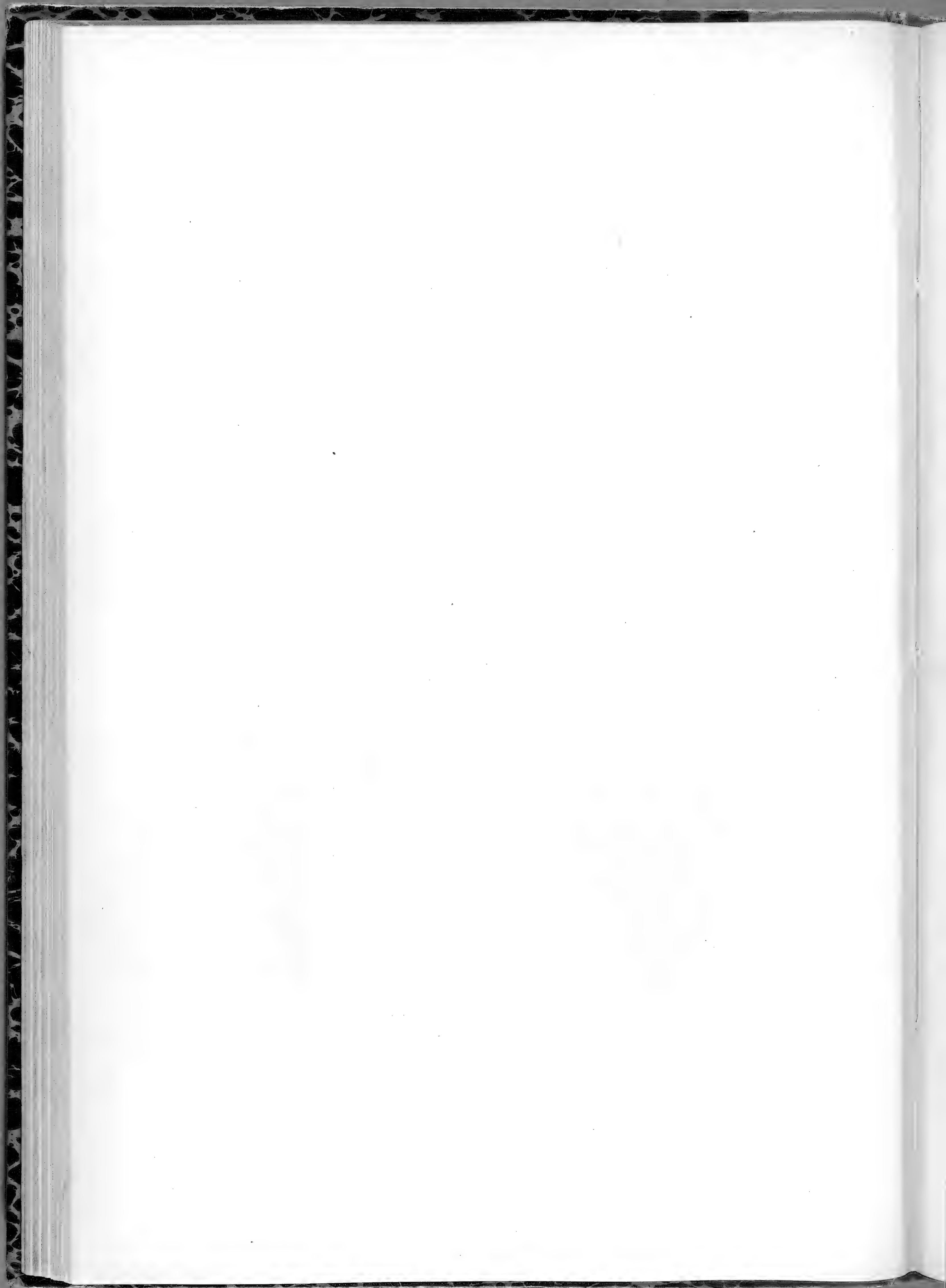
J. TENAXEIA. L. ①







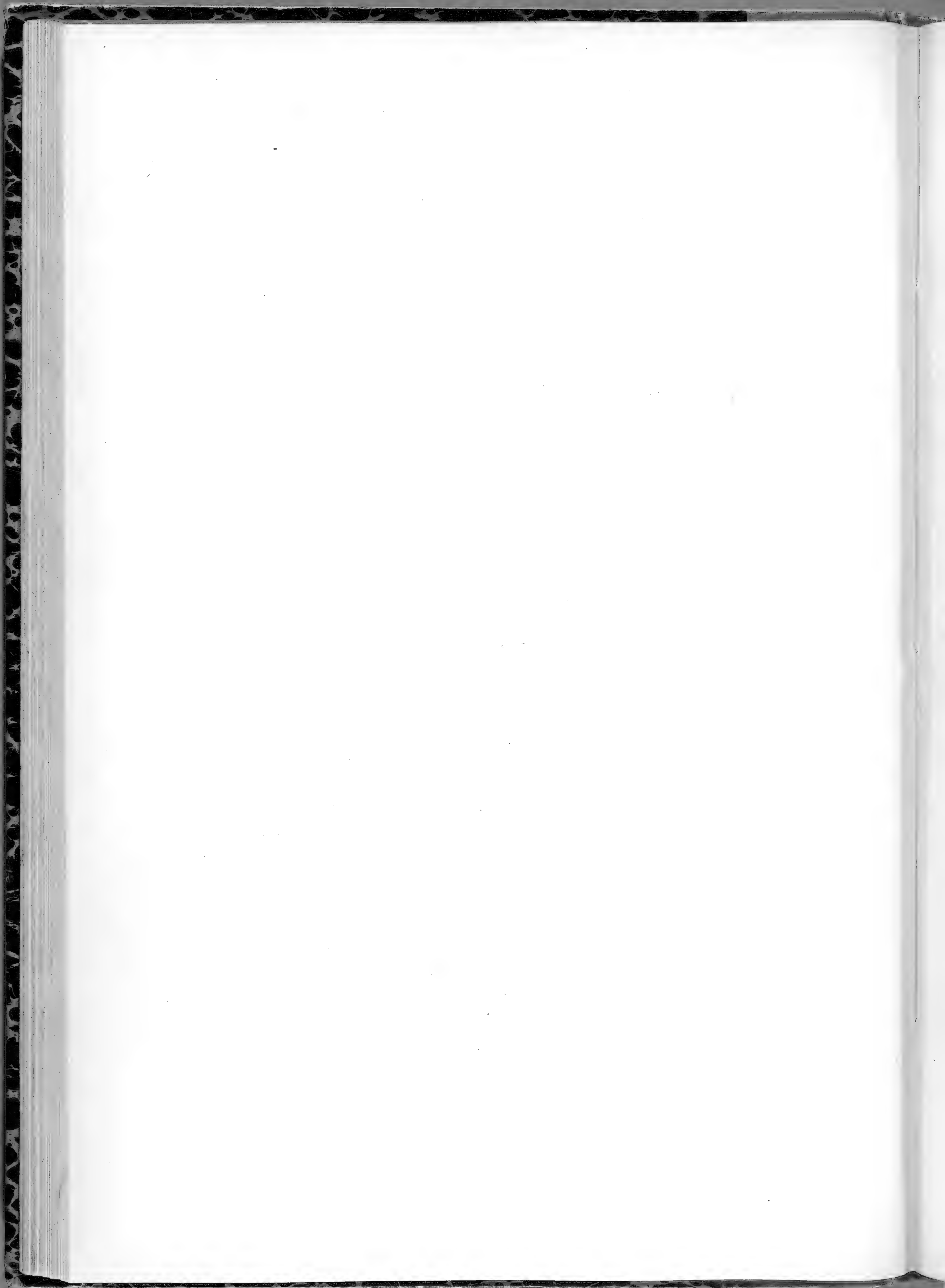
J . SPHÆROCARPUS . NEES . ①



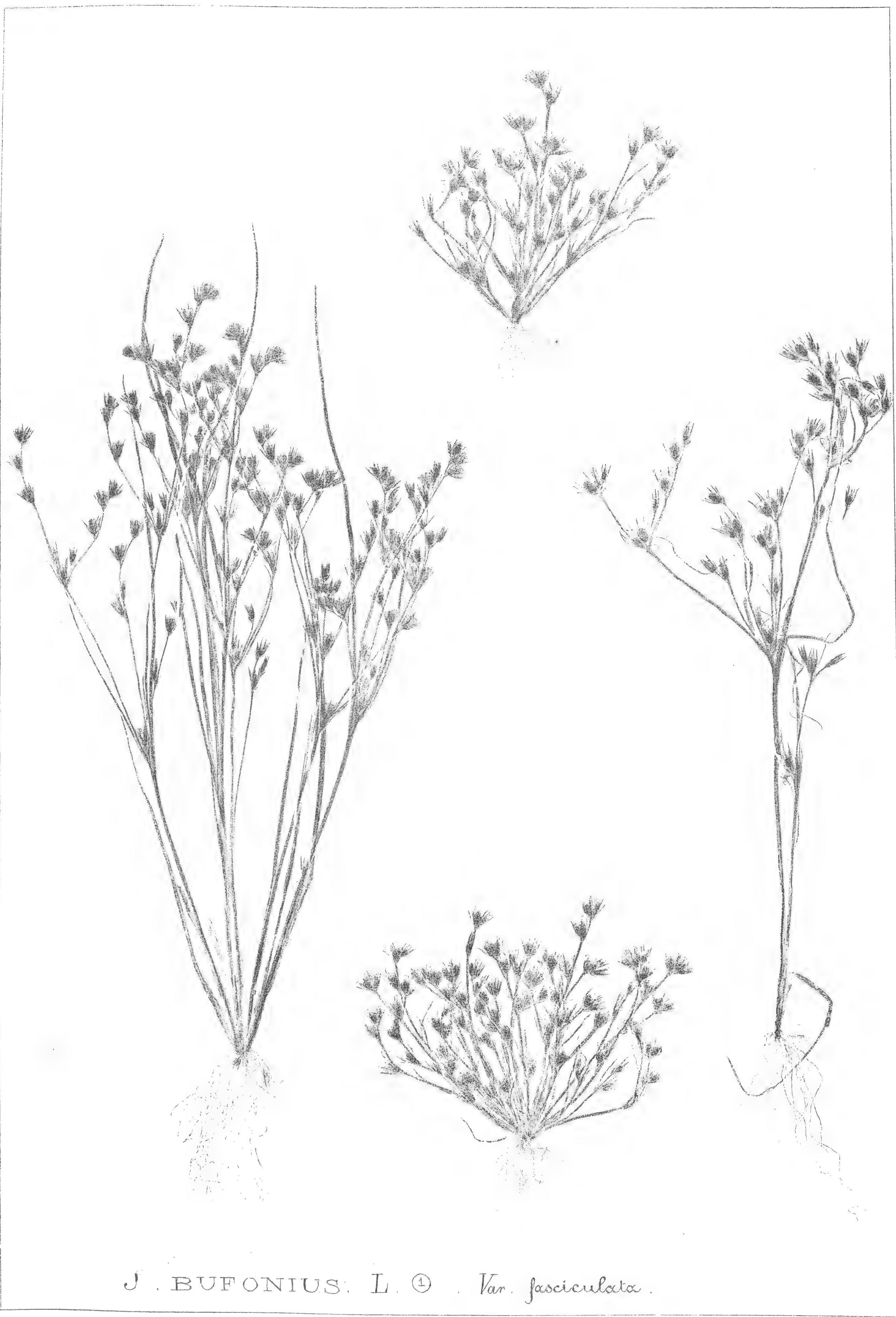




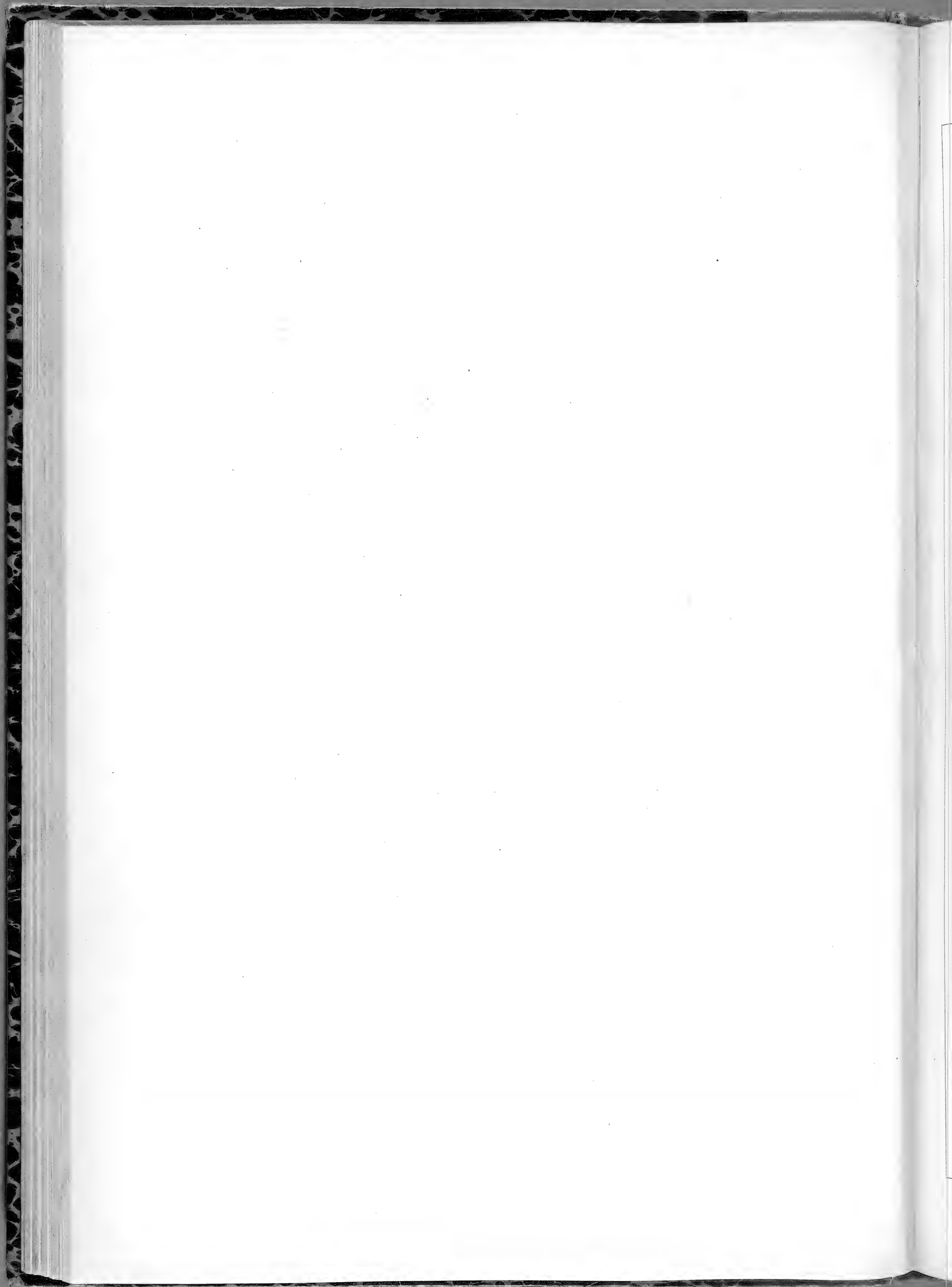
J. BUFONIUS. L. ①







*J. BUFONIUS*. L. ④ . *Var. fasciculata*.







LUZULA PILOSA. WILLD. 2







L. FORSTERI. D. C. 2







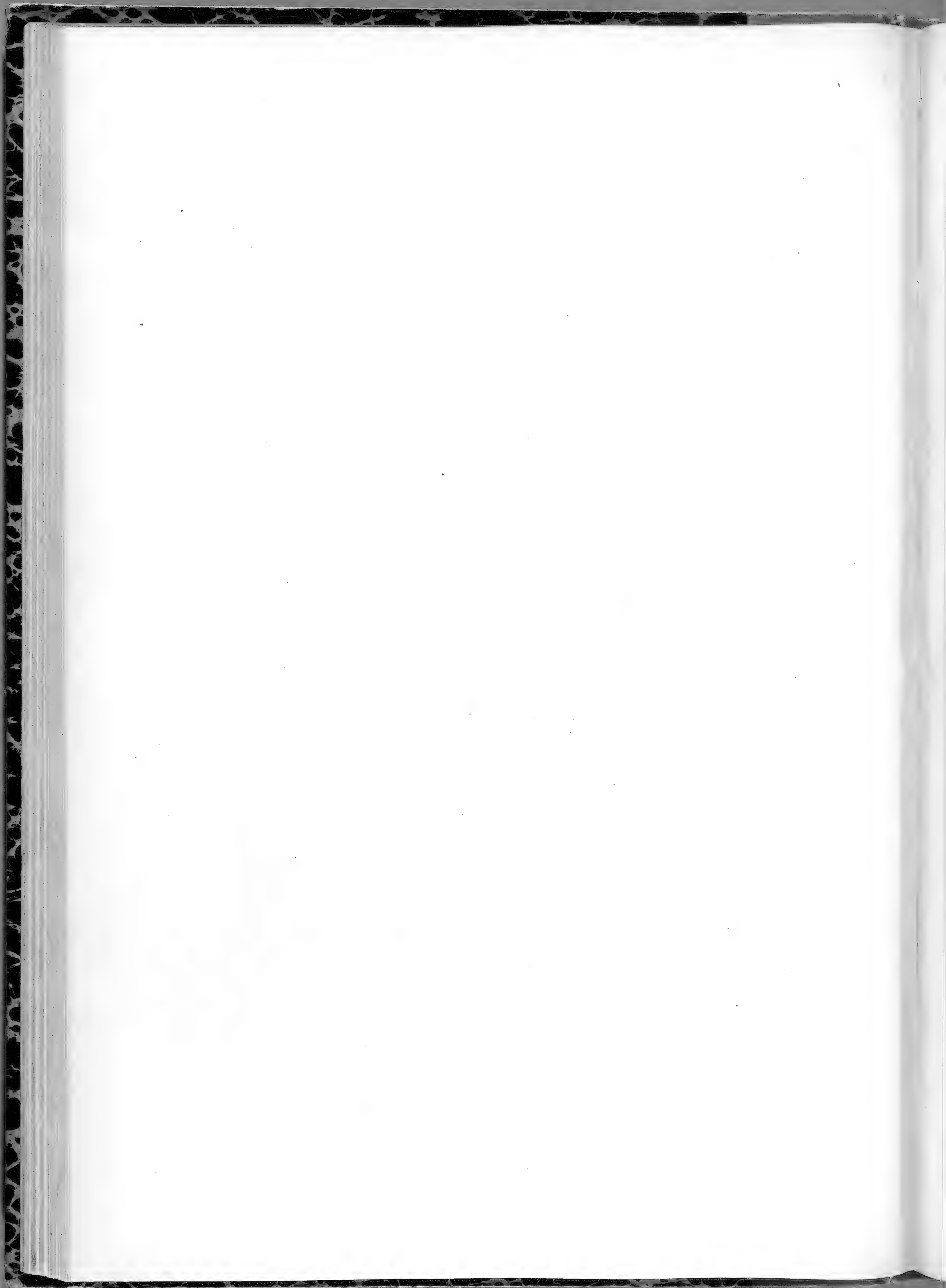
L. FLAVESCENS. GAUD. 2







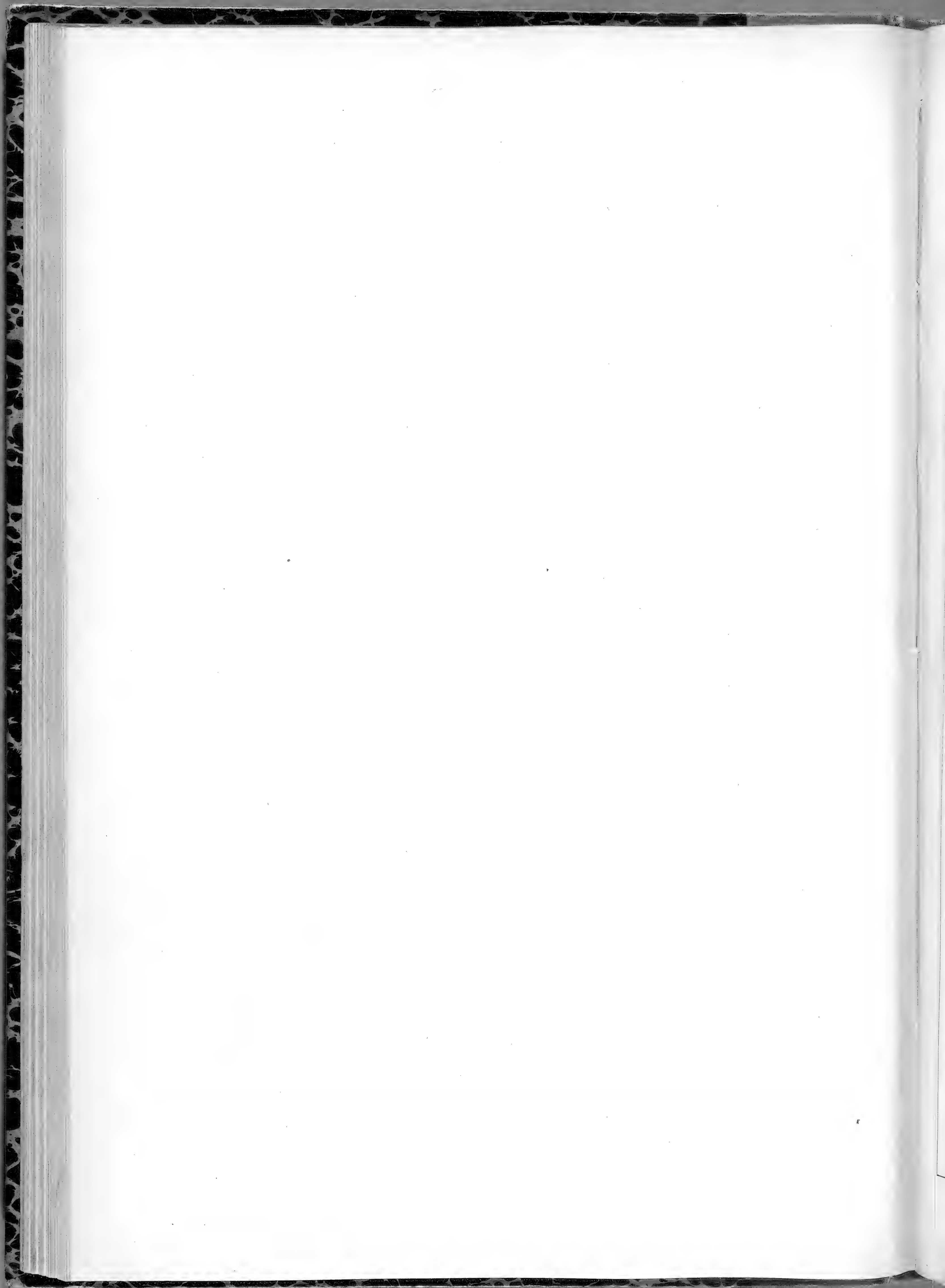
L. SYLVATICA. GAUD. 2





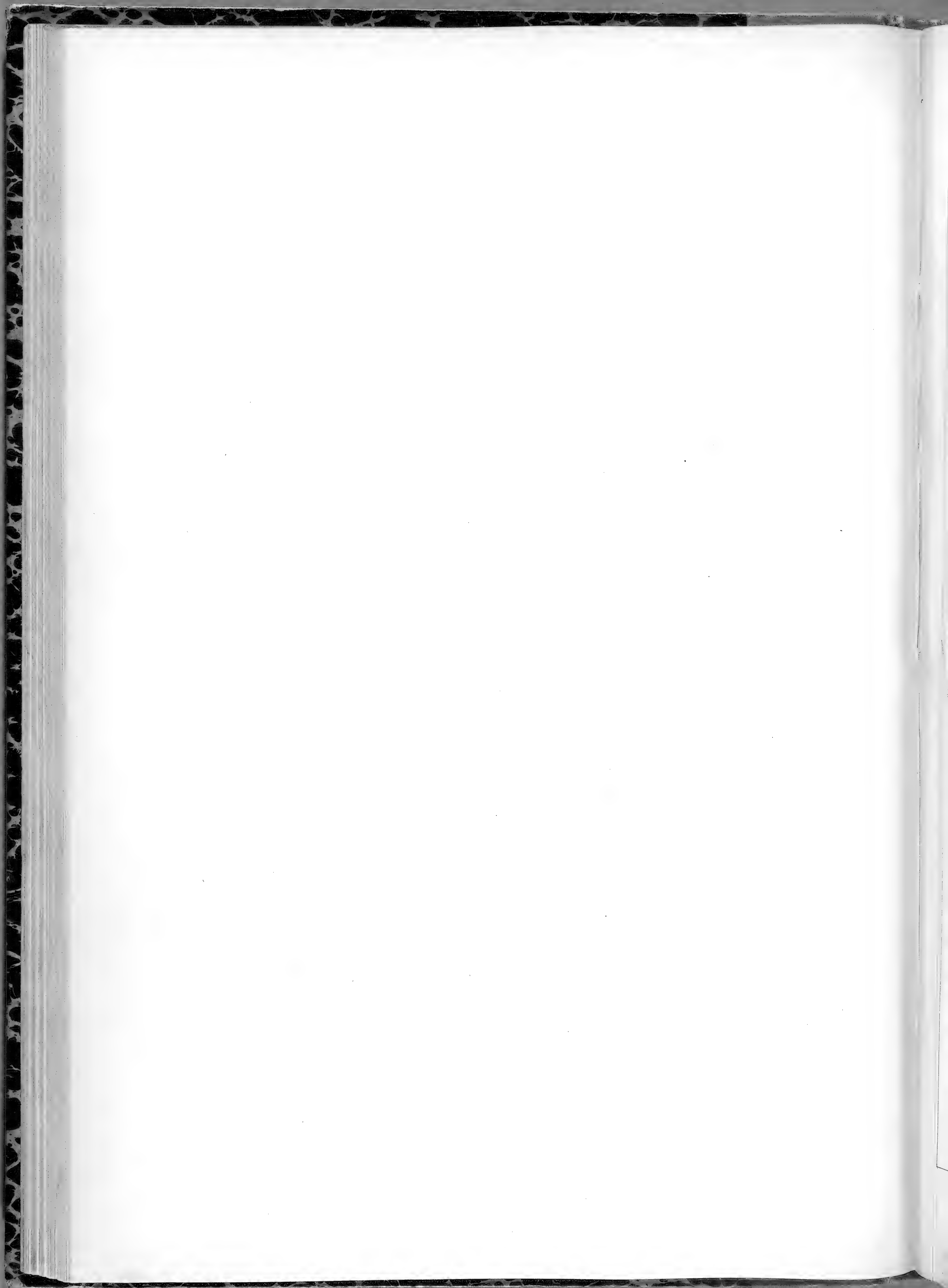


L. DEVAUXII. KUNTH. 24













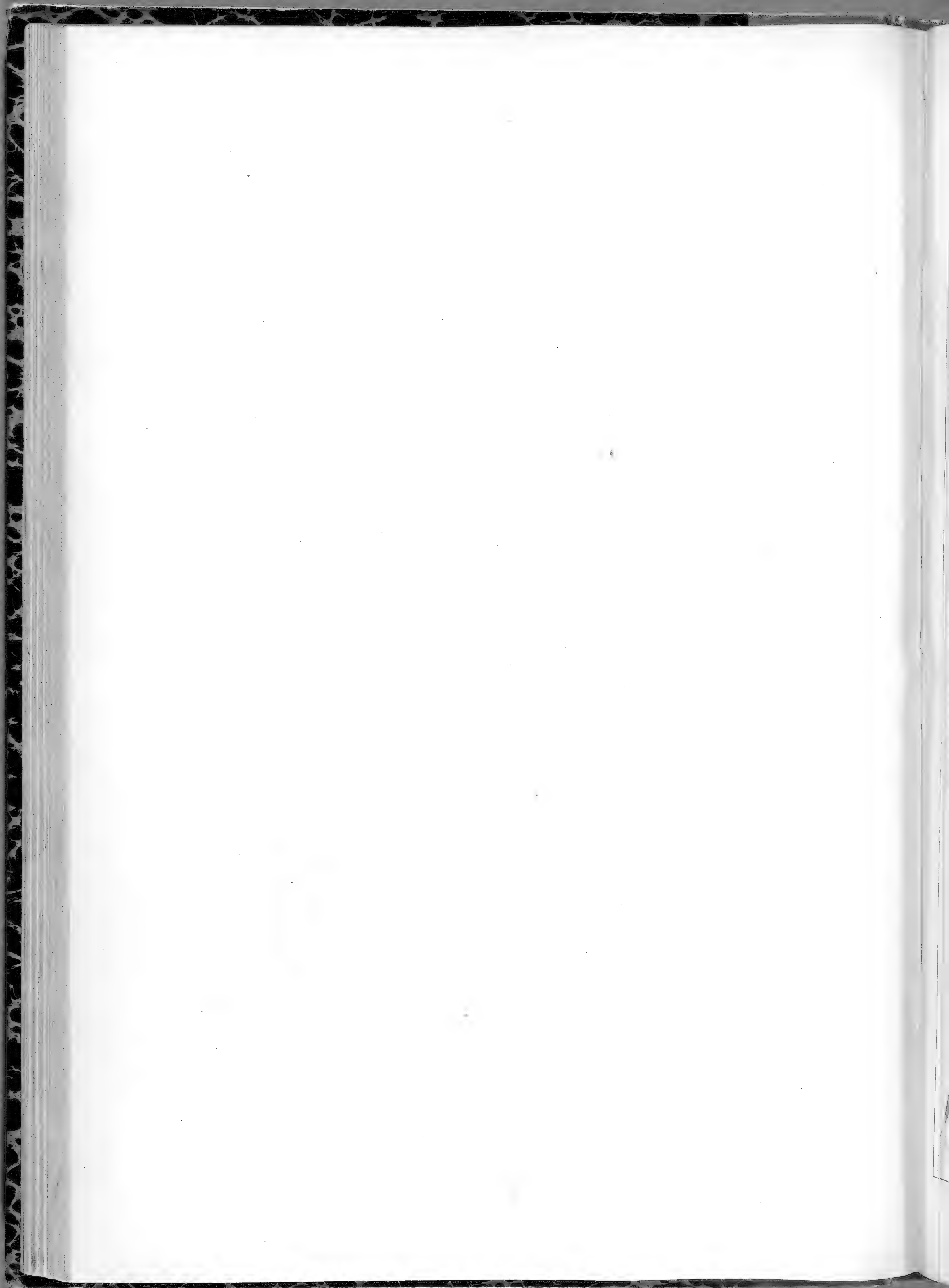
L. ALBIDA. D. C. 24







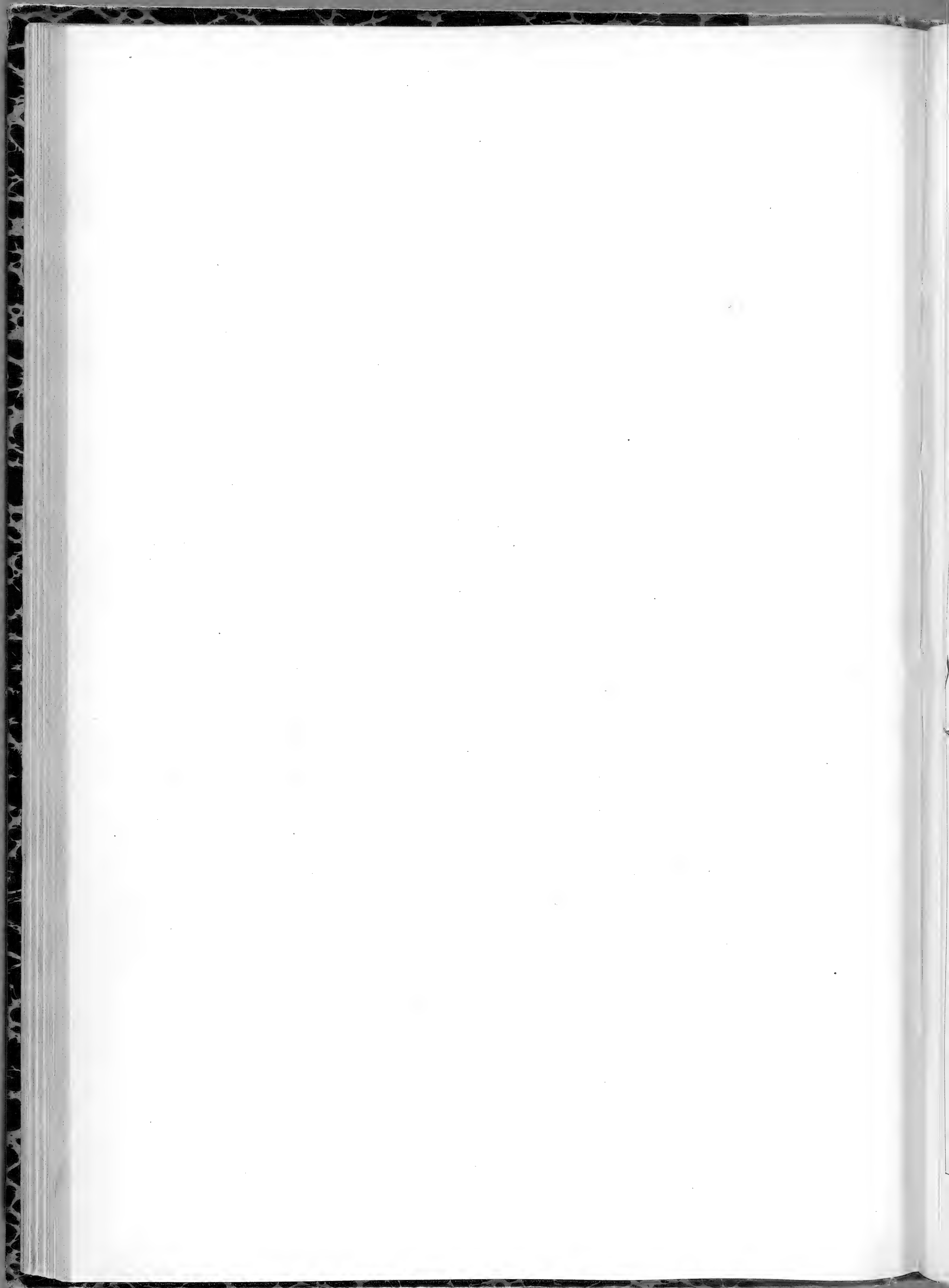
L. NIVEA. D.C. 24







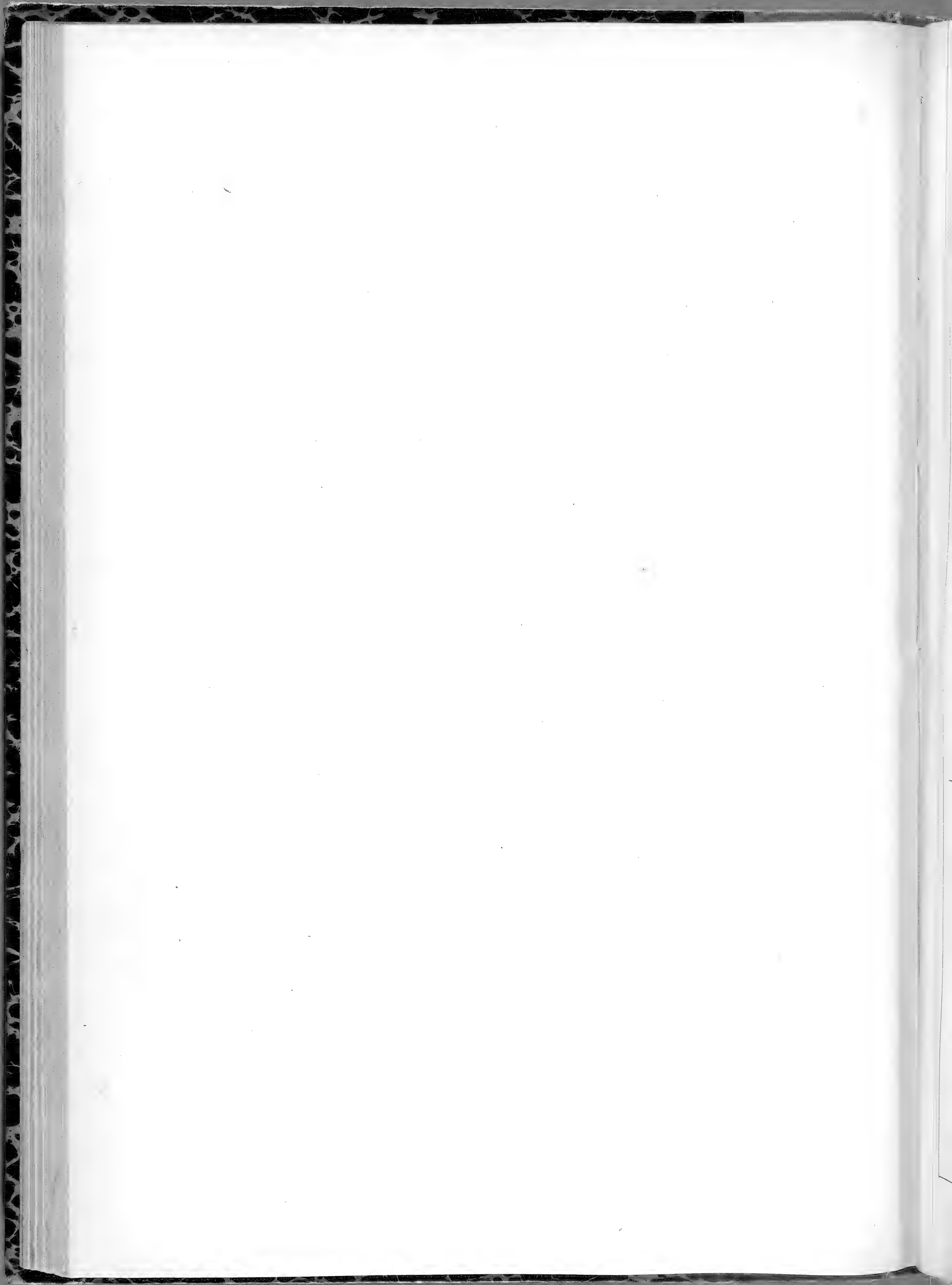
L . LUTEA . D . C . 2







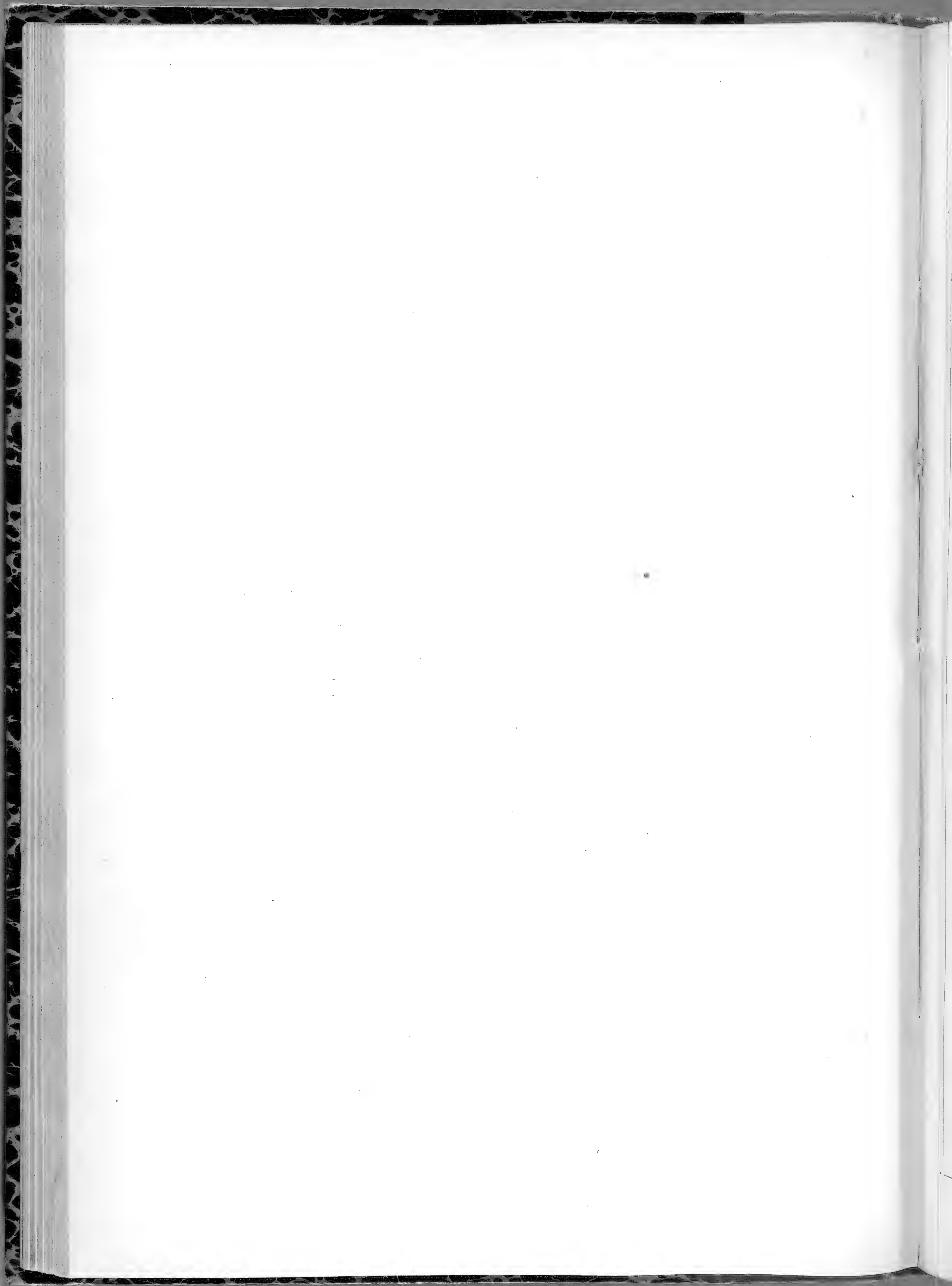
L. CAMPESTRIS. D. C. 2







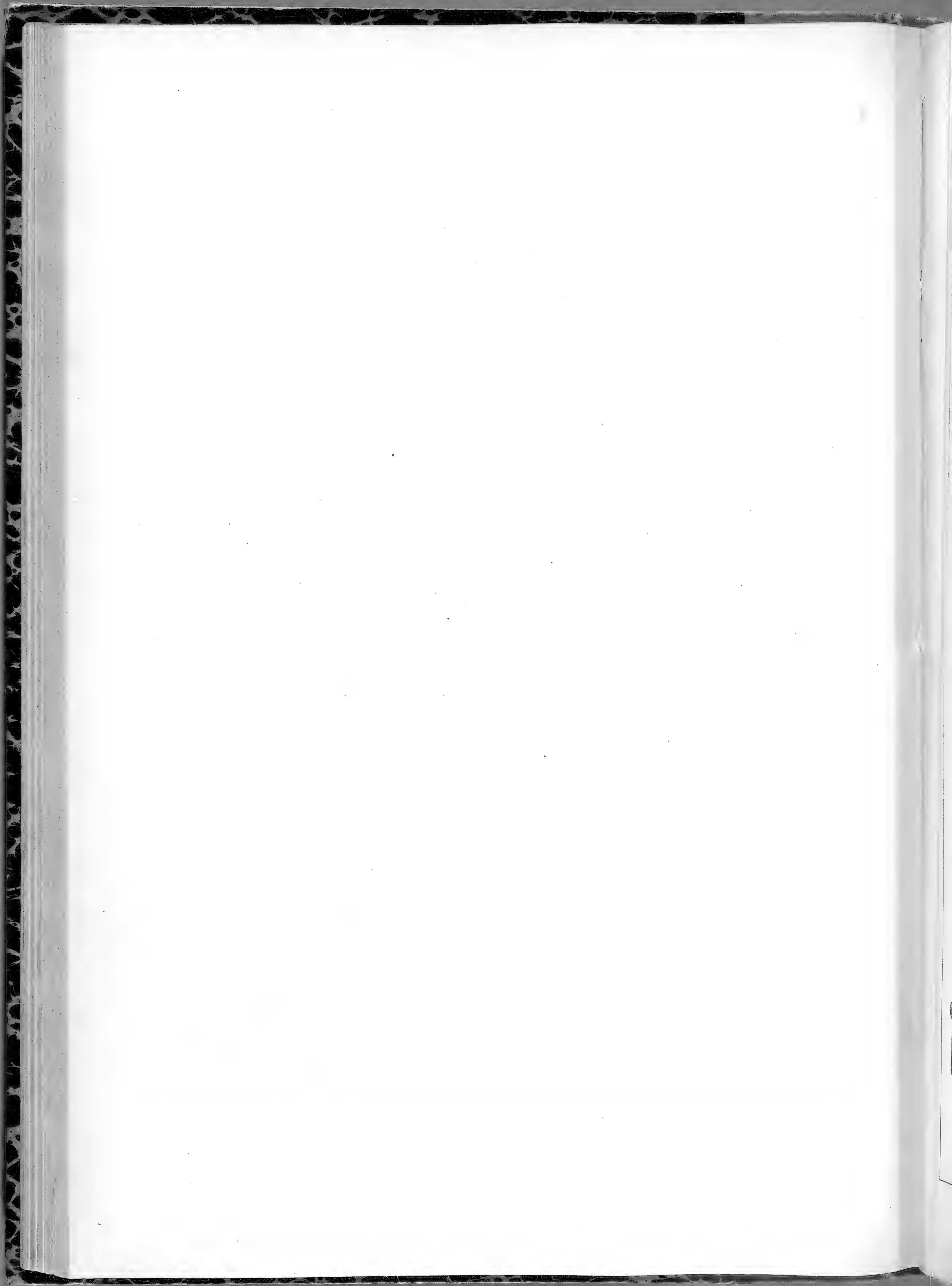
L. MULTIFLORA. LEJ. 2







L. MULTIFLORA. LEJ.  $\gamma$  Var. congesta.







L. MULTIFLORA. LEJ. f. Var. *nigricans*.





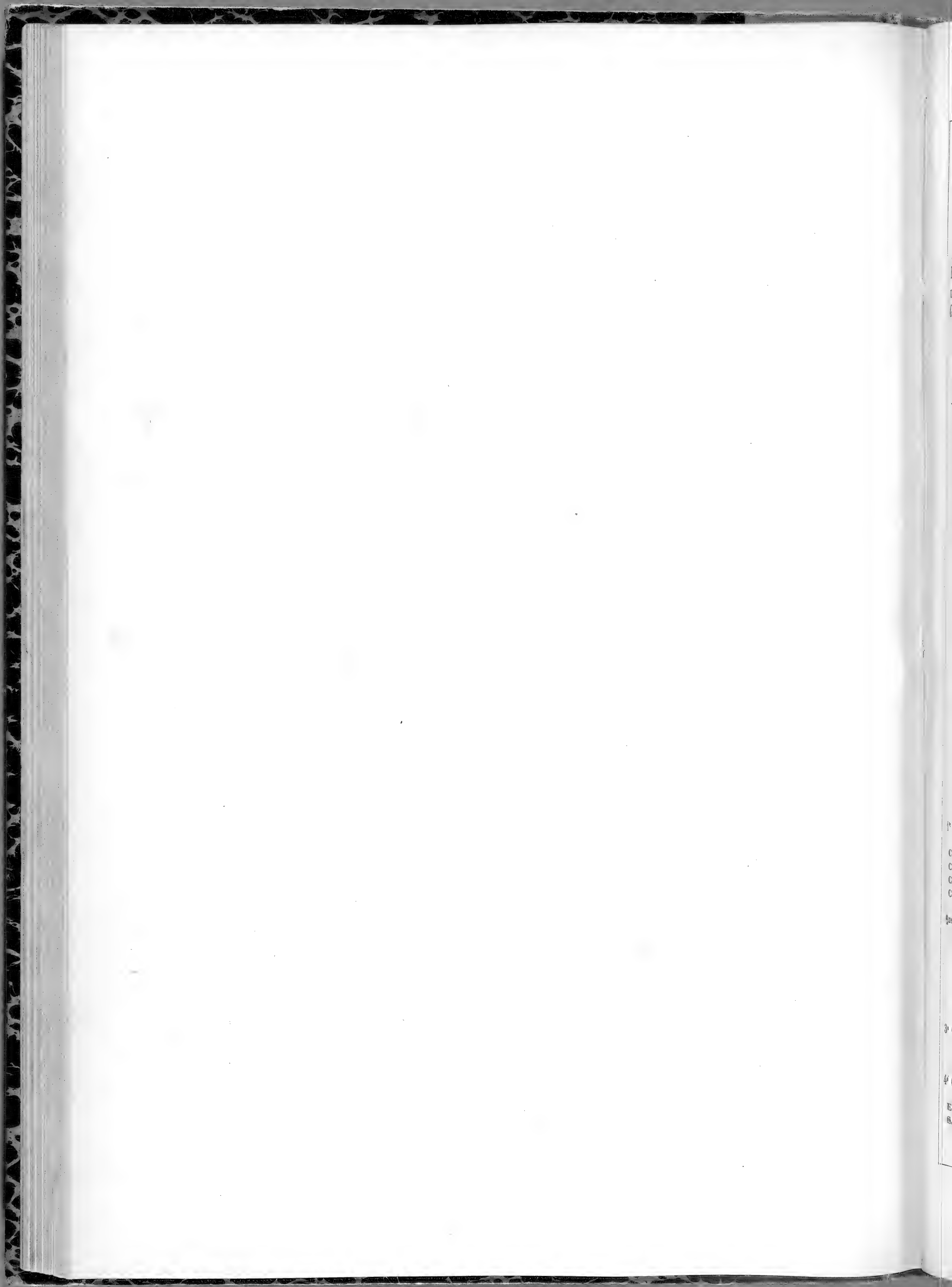


L . SPICATA. D. C. 2







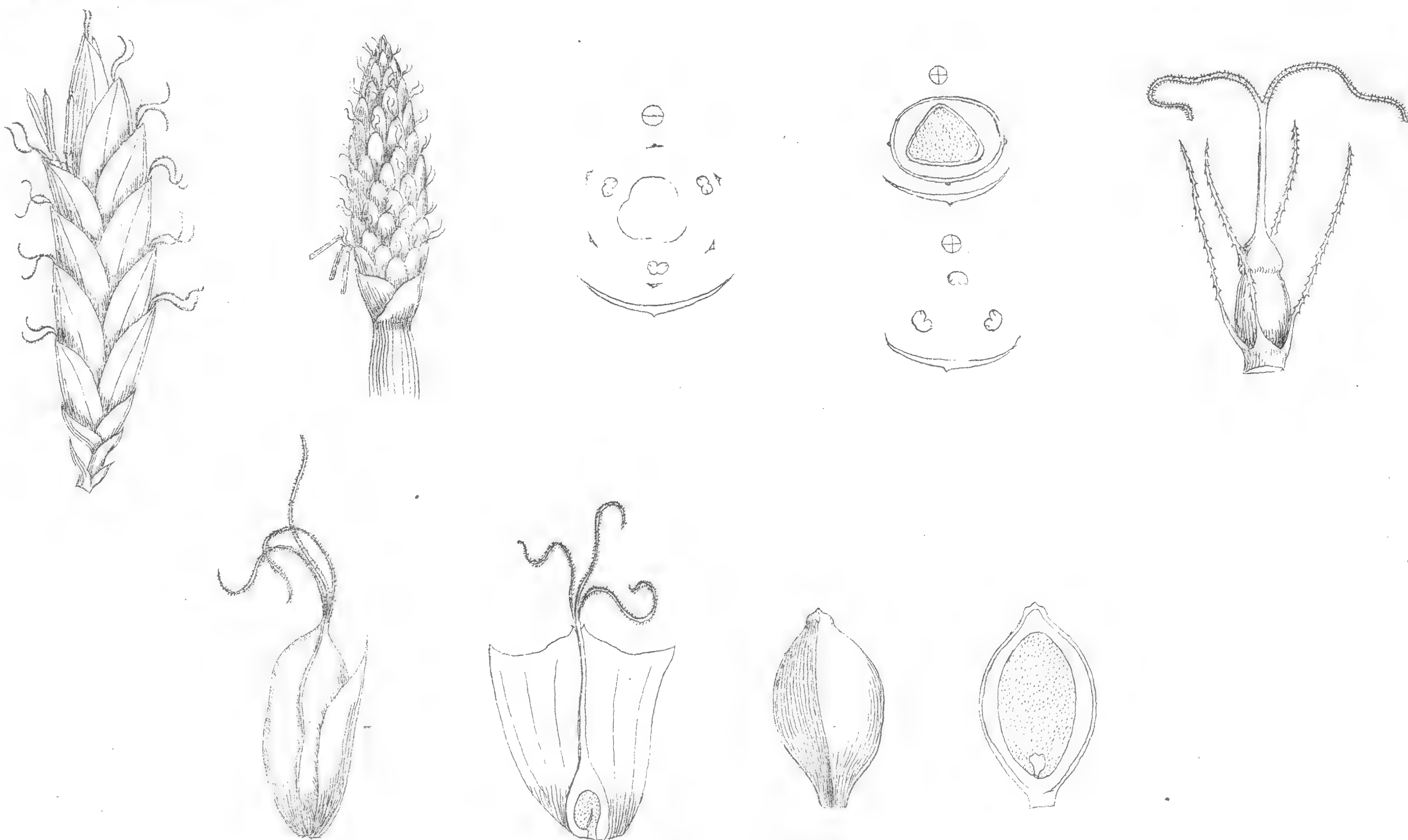




Famille 141. — CYPÉRACÉES.

Fleurs hermaphrodites ou uni sexuées, à l'aisselle de bractées scarieuses, disposées en épi. Périgone nul ou représenté, tantôt par des soies hypogynes, tantôt par un disque membraneux et enveloppant l'ovaire en tout ou en partie. Androcée à 3 étamines hypogynes, libres. Gynécée formé d'un carpelle libre, uniloculaire et uniovulé, devenant un akène trigone ou comprimé; style divisé en 2 ou 3 stigmates. Graines albuminées.

Plantes herbacées.



1<sup>re</sup> TRIBU. — CYPÉRÉES.

Fleurs hermaphrodites; écailles florales distiques.

1<sup>er</sup> GENRE. — CYPERUS. L.

<i>C. longus</i> L..... pl. 1.	<i>C. fuscus</i> L..... pl. 5.	<i>C. flavescent</i> L..... pl. 9.
<i>C. badius</i> Desf..... 2.	<i>C. schoenoides</i> Gris..... 6.	<i>C. globosus</i> All..... 10.
<i>C. olivaris</i> Targ..... 3.	<i>C. vegetus</i> Willd..... 7.	<i>C. distachyos</i> All..... 11.
<i>C. aureus</i> Ten..... 4.	<i>C. Monti</i> L..... 8.	

2<sup>me</sup> GENRE. — SCHCENUS. L.

<i>S. ferrugineus</i> L..... pl. 12.	<i>S. nigricans</i> L..... pl. 13.
--------------------------------------	------------------------------------

2<sup>e</sup> TRIBU. — SCIRPÉES.

Fleurs hermaphrodites; écailles florales imbriquées de tous côtés.

3<sup>e</sup> GENRE. — CLADIUM. R. Br.

<i>C. Mariscus</i> R. Br..... pl. 14
--------------------------------------

4<sup>e</sup> GENRE. — ERIOPHORUM. L.

<i>E. alpinum</i> L..... pl. 15.	<i>E. vaginatum</i> L..... pl. 17.	<i>E. angustifolium</i> Roth..... pl. 19.
<i>E. Scheuchzeri</i> Hopp..... 16.	<i>E. gracile</i> Koch..... 18.	<i>E. latifolium</i> Hopp..... 20.

5° GENRE. **FUIRENA**. Rottb.

*F. pubescens* Kunth..... pl. 21.

6° GENRE. — **Scirpus**. L.

*S. sylvaticus* L..... pl. 22.  
*S. radicans* Schk..... 23.  
*S. Michellianus* L..... 24.  
*S. maritimus* L..... 25-26.  
*S. compressus* Pers..... 27.  
*S. Holoschoenus* L..... 28-29.  
*S. lacustris* L..... 30.

*S. Tabernæmontani* Gm... pl. 31.  
*S. Duvalii* Hopp..... 32.  
*S. triquetus* L..... 33.  
*S. Pollichii* G. G..... 34.  
*S. Rothii* Hopp..... 35.  
*S. mucronatus* L..... 36.  
*S. supinus* L..... 37.

*S. setaceus* L..... pl. 38.  
*S. saviif. S. M.*..... 39.  
*S. fluitans* L..... 40.  
*S. parvulus* R. et S..... 41.  
*S. pauciflorus* Ligh..... 42.  
*S. caespitosus* L..... 43.  
*S. alpinus* Schl..... 44.

7° GENRE. — **Eleocharis**. R. Br.

*E. palustris* R. Br..... pl. 45.  
*E. uniglumis* Koch..... 46.

*E. multicaulis* Dietr... pl. 47.  
*E. ovata* R. Br..... 48.

*E. acicularis* R. Br..... pl. 49.

8° GENRE. — **Fimbristylis**. Vahl.

*F. laxa* Vahl..... pl. 50. | *F. dichotoma* Vahl..... pl. 51.

9° GENRE. — **Rhynchospora**. Vahl.

*R. alba* Vahl..... pl. 52. | *R. fusca* R. et S..... pl. 53.

3° TRIBU. — **CARICÉES**.

Fleurs diclines.

10° GENRE. — **Elyna**. Schrad.

*E. spicata* Schrad..... pl. 54.

11° GENRE. — **Kobresia**.

*K. caricina* Willd..... pl. 55.

12° GENRE. — **Carex**. Mich.

*C. dioica* L..... pl. 56.  
*C. Davalliana* Sm..... 57.  
*C. pulicaris* L..... 58.  
*C. decipiens* Gay..... 59.  
*C. pyrenaica* Wahl..... 60.  
*C. pauciflora* Ligh..... 61.  
*C. microglochin* Wahl..... 62.  
*C. rupestris* All..... 63.  
*C. chodorhiza* Ehrh..... 64.  
*C. foetida* Vill..... 65.  
*C. incurva* Ligh..... 66.  
*C. divisa* Huds..... 67.  
*C. setifolia* Godr..... 68.  
*C. disticha* Huds..... 69.  
*C. arenaria* L..... 70.  
*C. ligetica* Gay..... 71.  
*C. Schreberi* Schk..... 72.  
*C. brizoides* L..... 73.  
*C. vulpina* L..... 74.  
*C. muricata* L..... 75-76.  
*C. divulsa* Good..... 77.  
*C. paniculata* L..... 78.  
*C. paradoxa* Willd..... 79.  
*C. teretiuscula* Good..... 80.  
*C. Heleonastes* Ehrh..... 81.  
*C. elongata* L..... 82.  
*C. leporina* L..... 83.  
*C. echinata* Murr..... 84.  
*C. canescens* L..... 85.  
*C. remota* L..... 86.  
*C. ambigua* Link..... 87.  
*C. Linkii* Schk..... 88.  
*C. curvula* All..... 89.

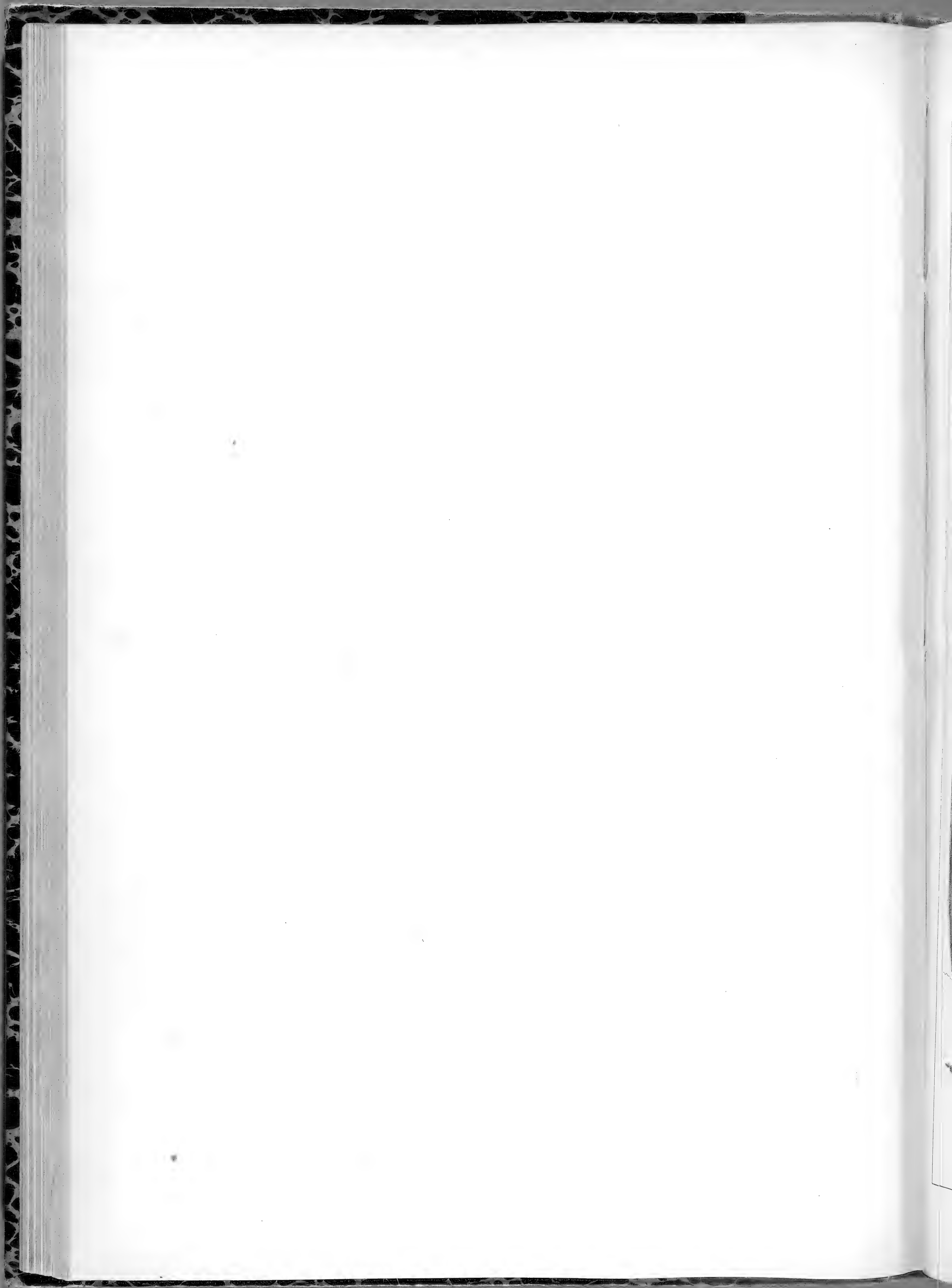
*C. cyperoides* L..... pl. 90.  
*C. bicolor* All..... 91.  
*C. Goodenowii* Gay..... 92.  
*C. stricta* Good..... 93.  
*C. trinervis* Desg..... 94.  
*C. acuta* Fries..... 95-97.  
*C. glauca* Scop..... 98-99.  
*C. serrulata* Biv..... 99 bis.  
*C. microcarpa* Salz..... 100.  
*C. maxima* Scop..... 101.  
*C. strigosa* Huds..... 102.  
*C. alba* Scop..... 103.  
*C. capillaris* L..... 104.  
*C. pallescens* L..... 105.  
*C. olbiensis* Jord..... 106.  
*C. pilosa* Scop..... 107.  
*C. panicea* L..... 108.  
*C. vaginata* Tausch..... 109.  
*C. obesa* All..... 110.  
*C. ustulata* Wahl..... 110 bis.  
*C. atrata* L..... 111.  
*C. nigra* All..... 112.  
*C. limosa* L..... 113.  
*C. Buxbaumii* Wahl..... 114.  
*C. hispidula* Willd..... 115-116.  
*C. præcox* Jacq..... 117.  
*C. polyrhiza* Wallr..... 118.  
*C. tomentosa* L..... 119.  
*C. pilulifera* L..... 120.  
*C. ericetorum* Poll..... 121.  
*C. montana* L..... 122.  
*C. basilaris* Jord..... 123.  
*C. Halleriana* Asso..... 124.

*C. brevicollis* D. C. .... pl. 125.  
*C. humilis* Leyss. .... 126.  
*C. digitata* L..... 127.  
*C. ornithopoda* Willd..... 128.  
*C. mucronata* All..... 129.  
*C. frigida* All..... 130.  
*C. hispidula* Gaud..... 131.  
*C. ferruginea* Scop..... 132.  
*C. sempervirens* Vill..... 133.  
*C. firma* Host..... 134.  
*C. tenuis* Host..... 135.  
*C. sylvatica* Huds..... 136.  
*C. depauperata* Good..... 137.  
*C. hordeistichos* Vill..... 138.  
*C. flava* L..... 139-140.  
*C. Oederi* Ehrh..... 141.  
*C. Mairii* Coss. et G..... 142.  
*C. Hornschuchiana* Hopp..... 143.  
*C. distans* L..... 144.  
*C. binervis* Sm..... 145.  
*C. extensa* Good..... 146.  
*C. punctata* Gaud..... 147.  
*C. lævigata* Sm..... 148.  
*C. pseudo-Cyperus* L..... 149.  
*C. ampullacea* Good..... 150.  
*C. vesicaria* L..... 151.  
*C. paludosa*. Good..... 152-153.  
*C. riparia* Curt..... 154.  
*C. nutans* Host..... 155.  
*C. filiformis* L..... 156.  
*C. hirta*. L..... 157-158.



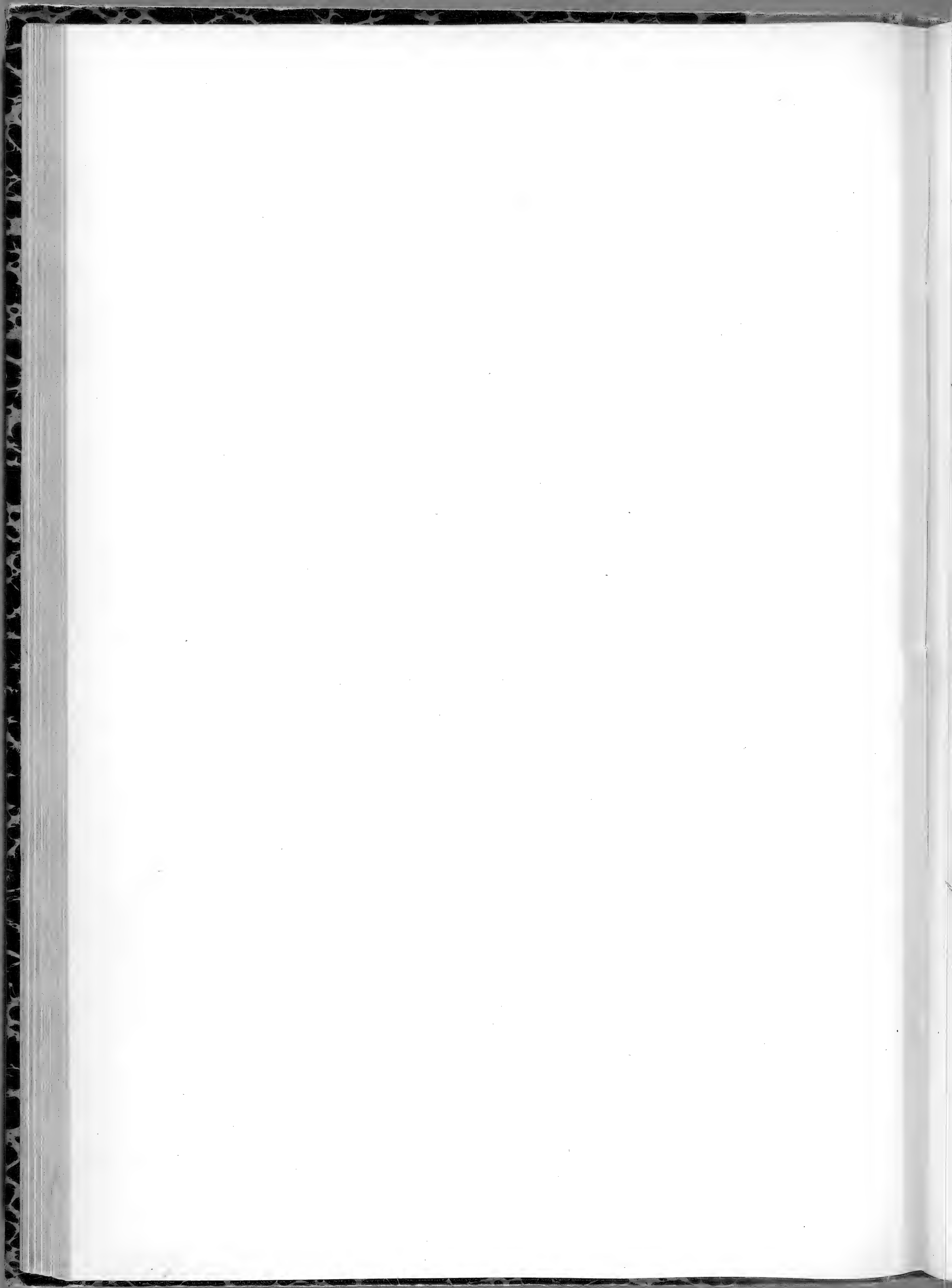


CYPERUS LONGUS. L. 7

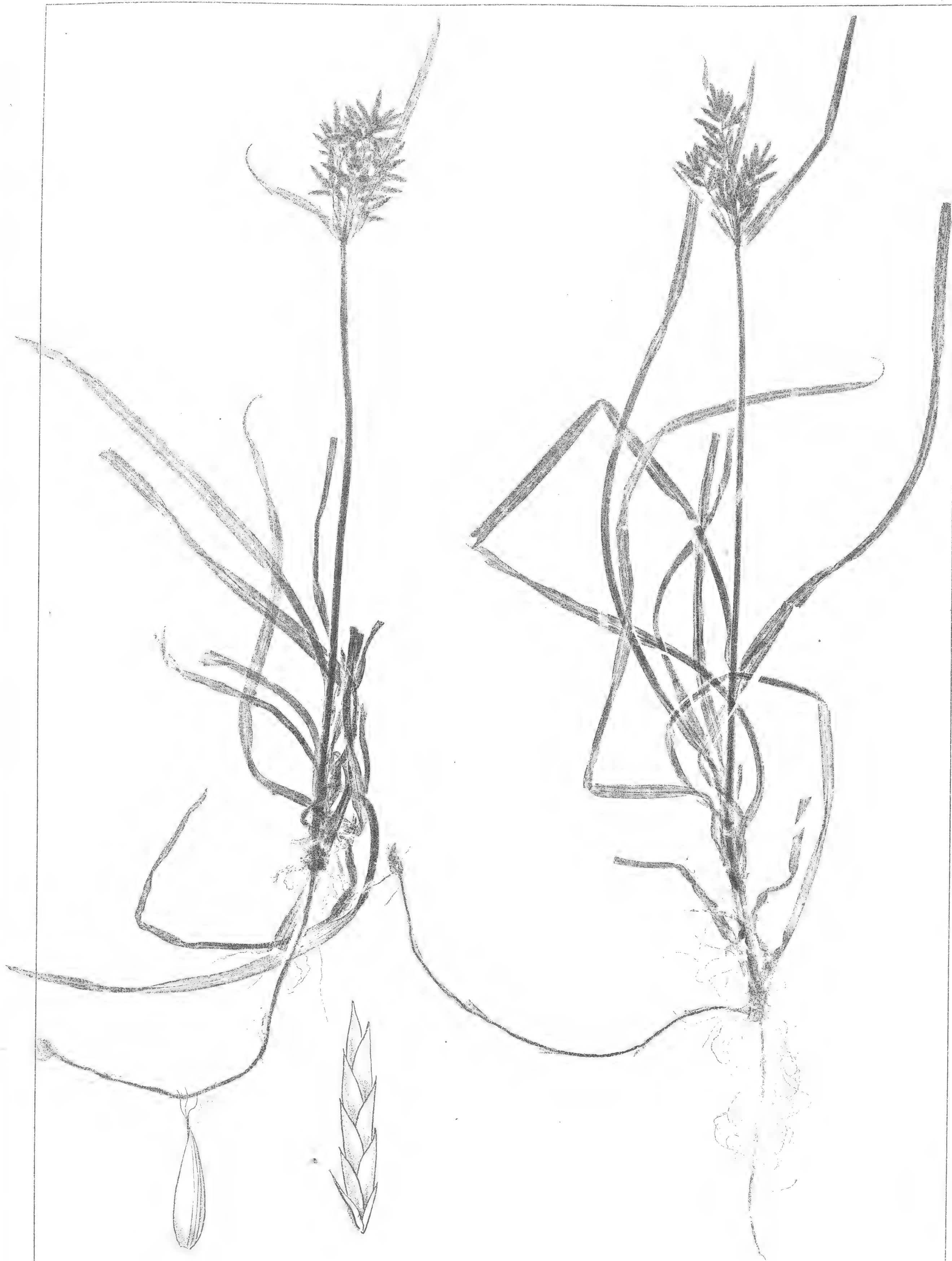




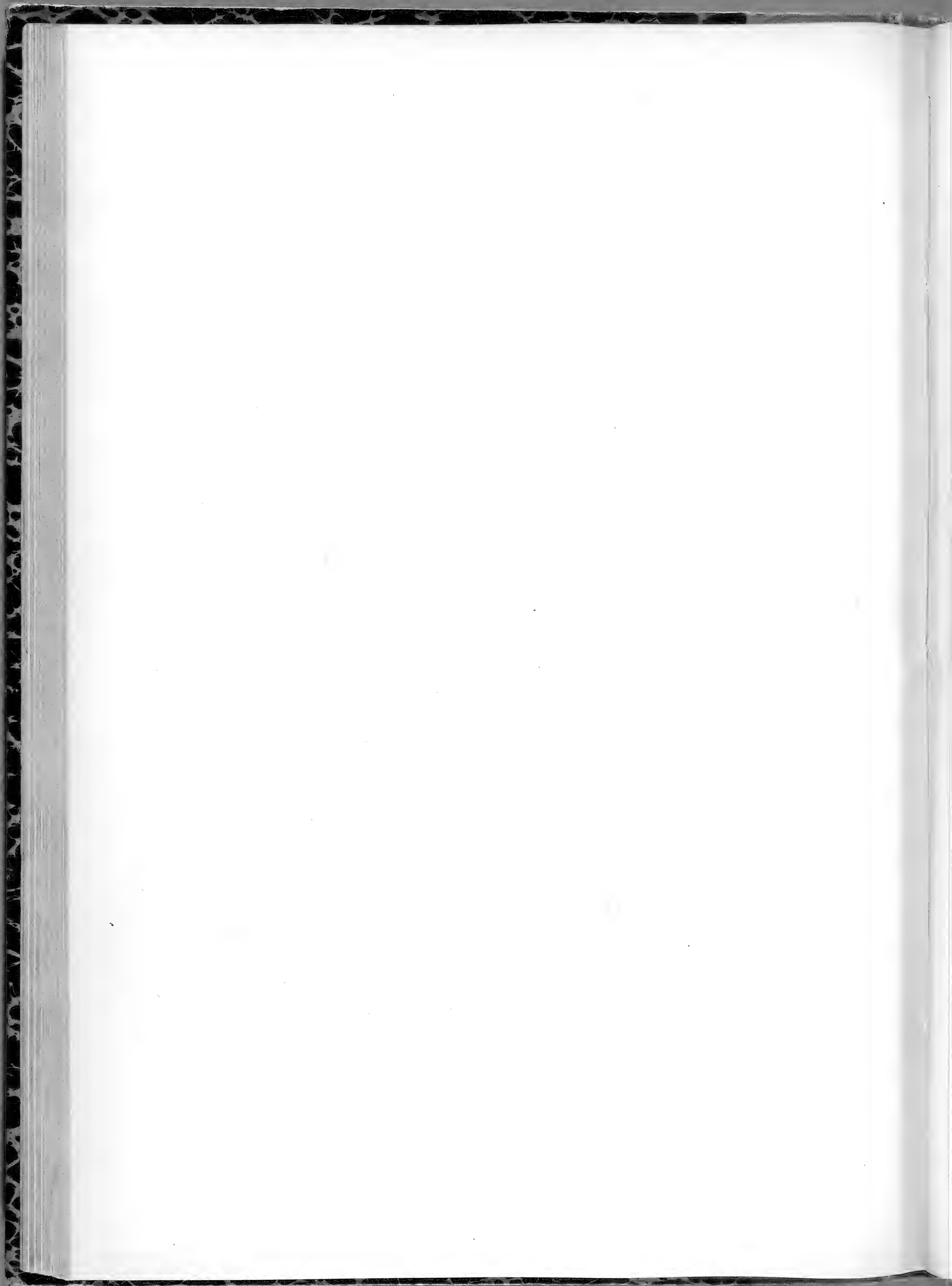






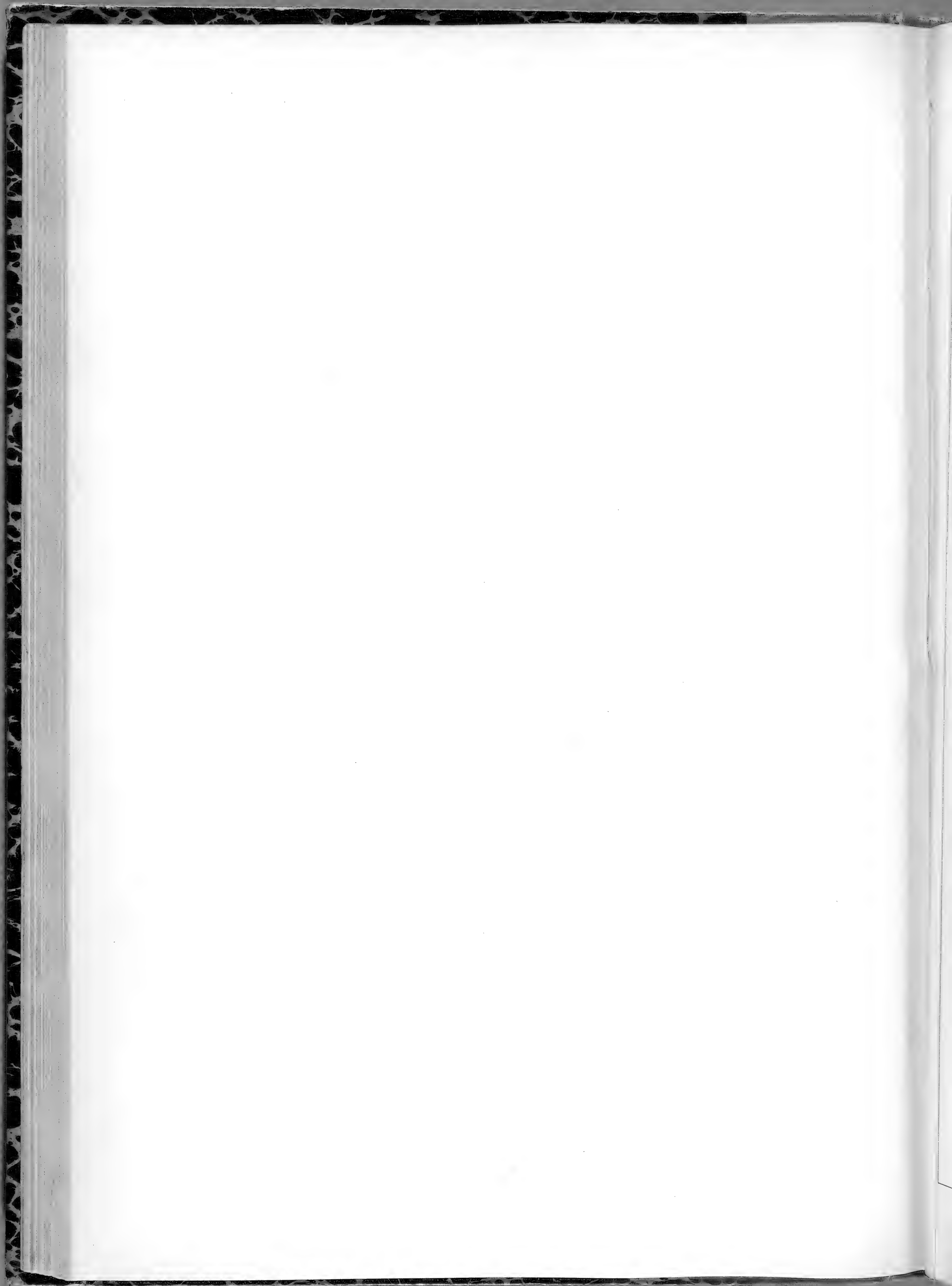


C . OLIVARIS. TARG. 24













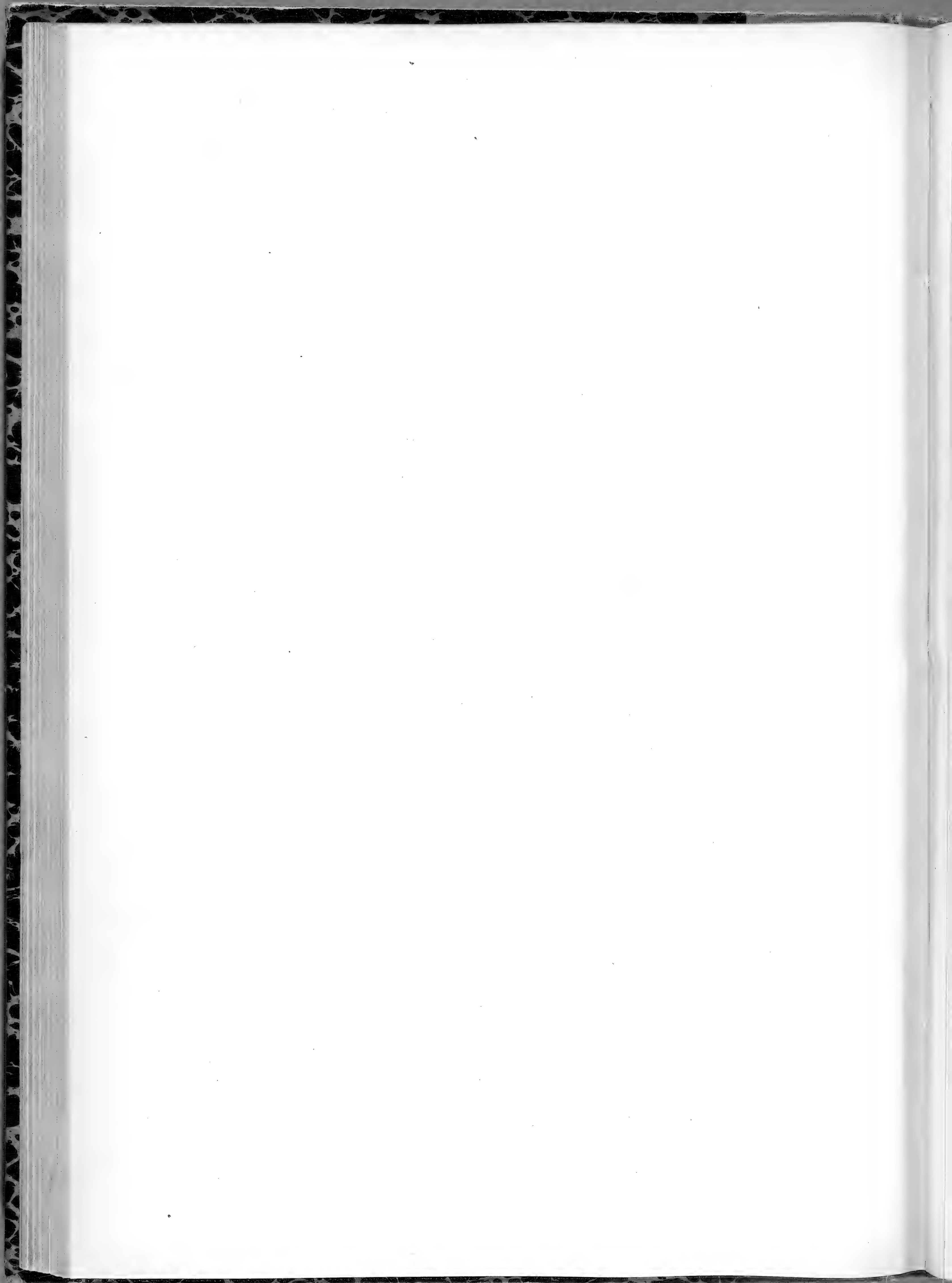
C. FUSCUS L. ①







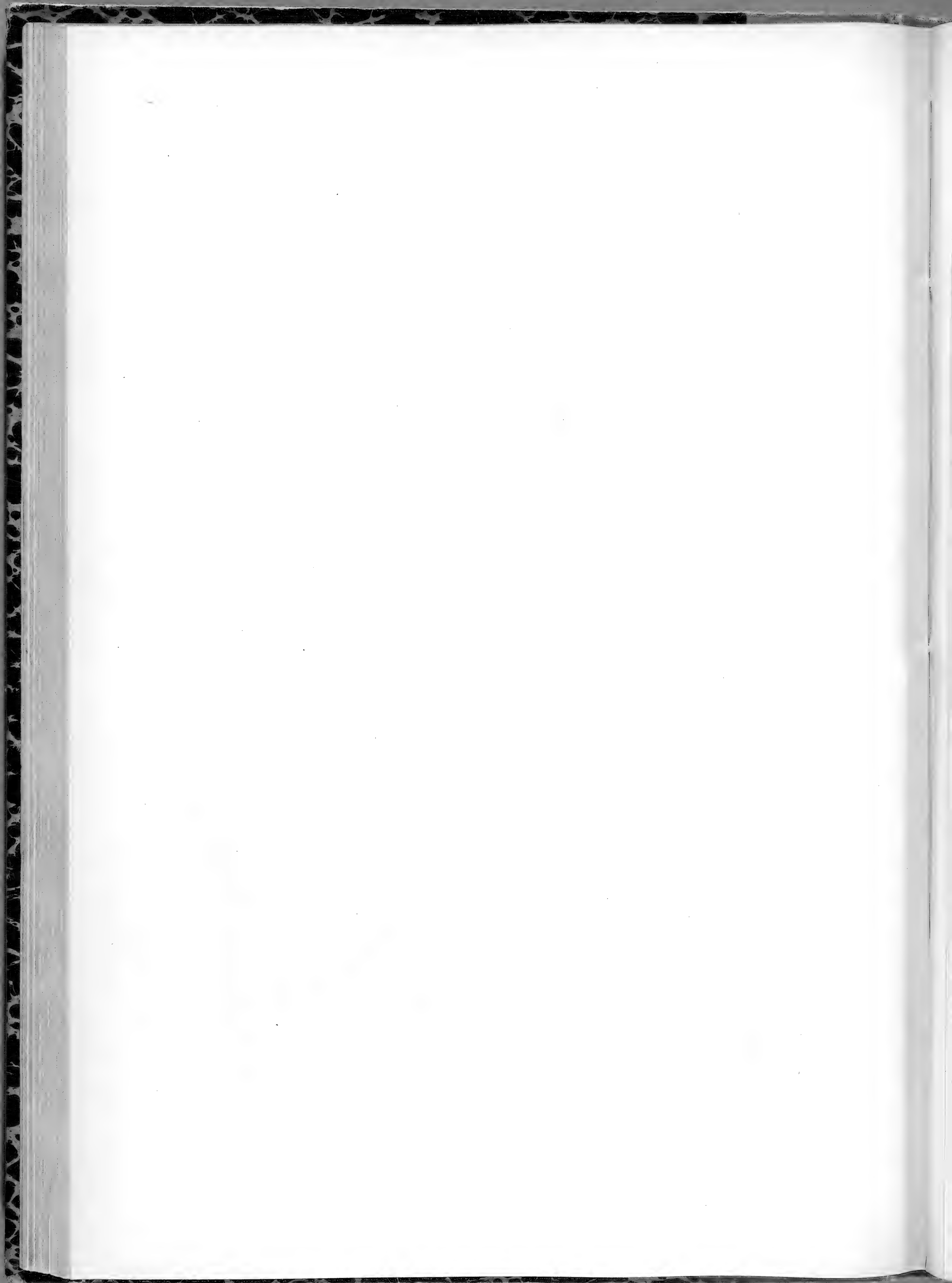
C. SCHŒNOIDES. GRIS. 2





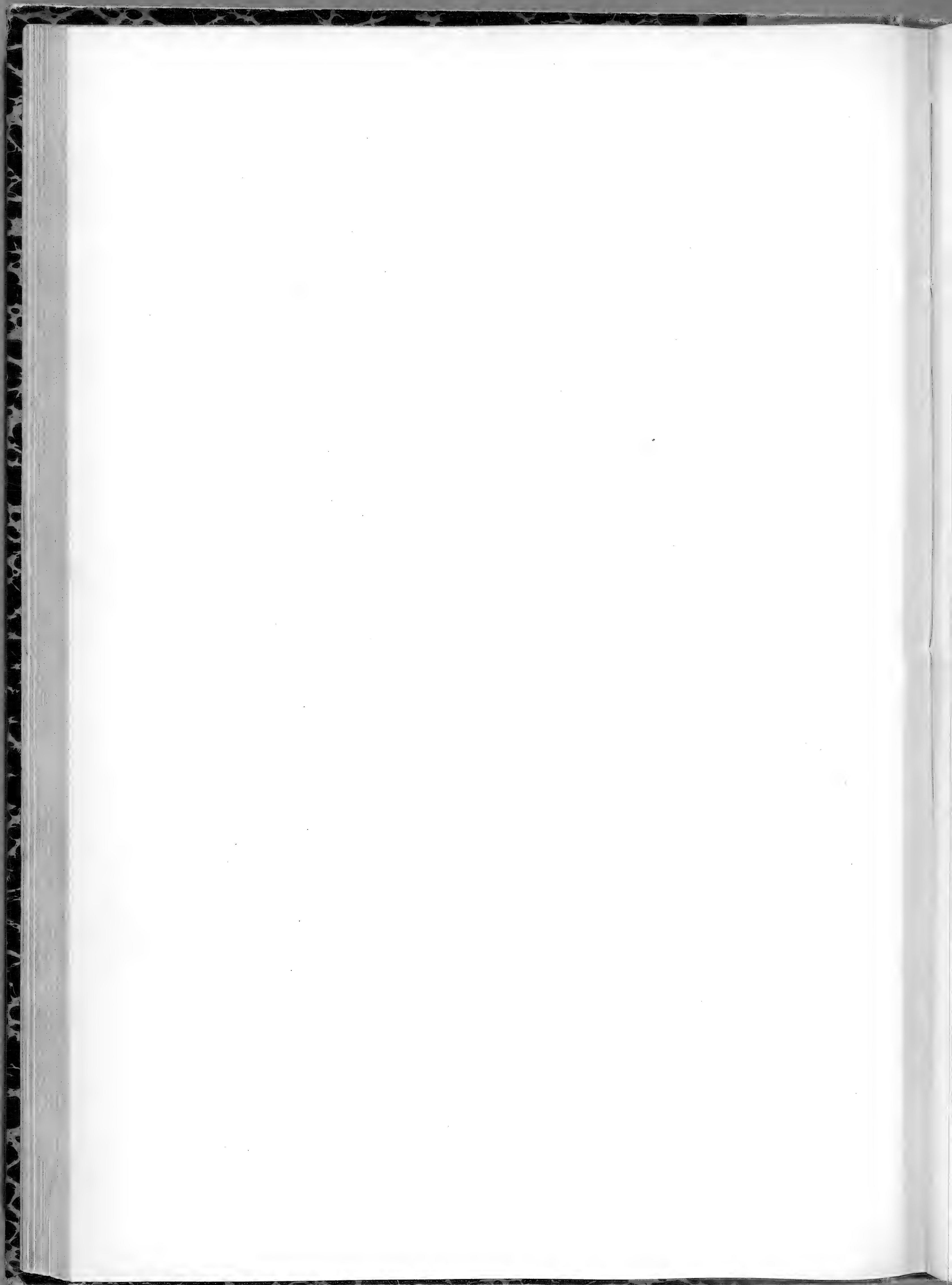


C. VEGETUS. Willd. *W.*





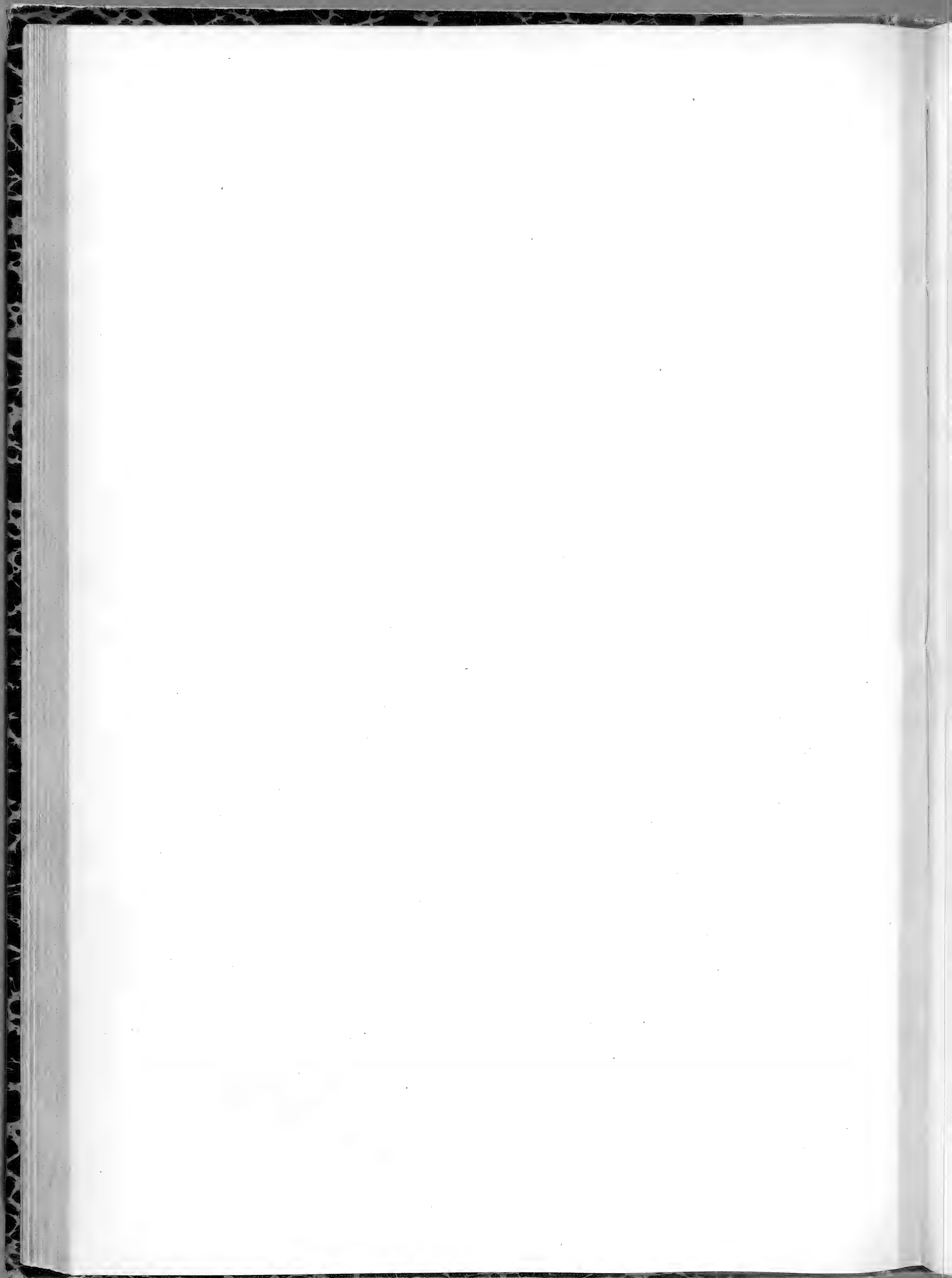






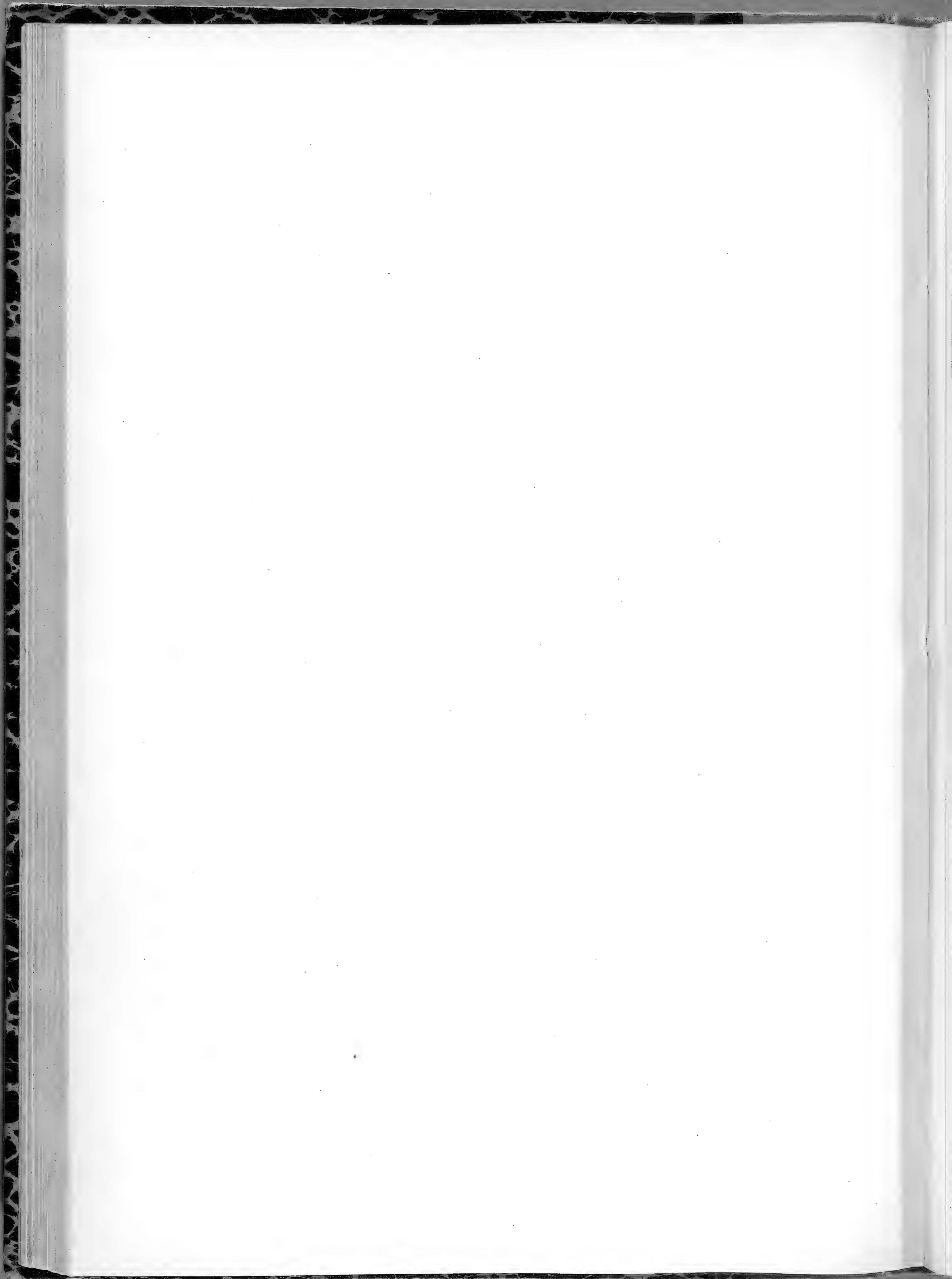


C. FLAVESCENS. L. ①



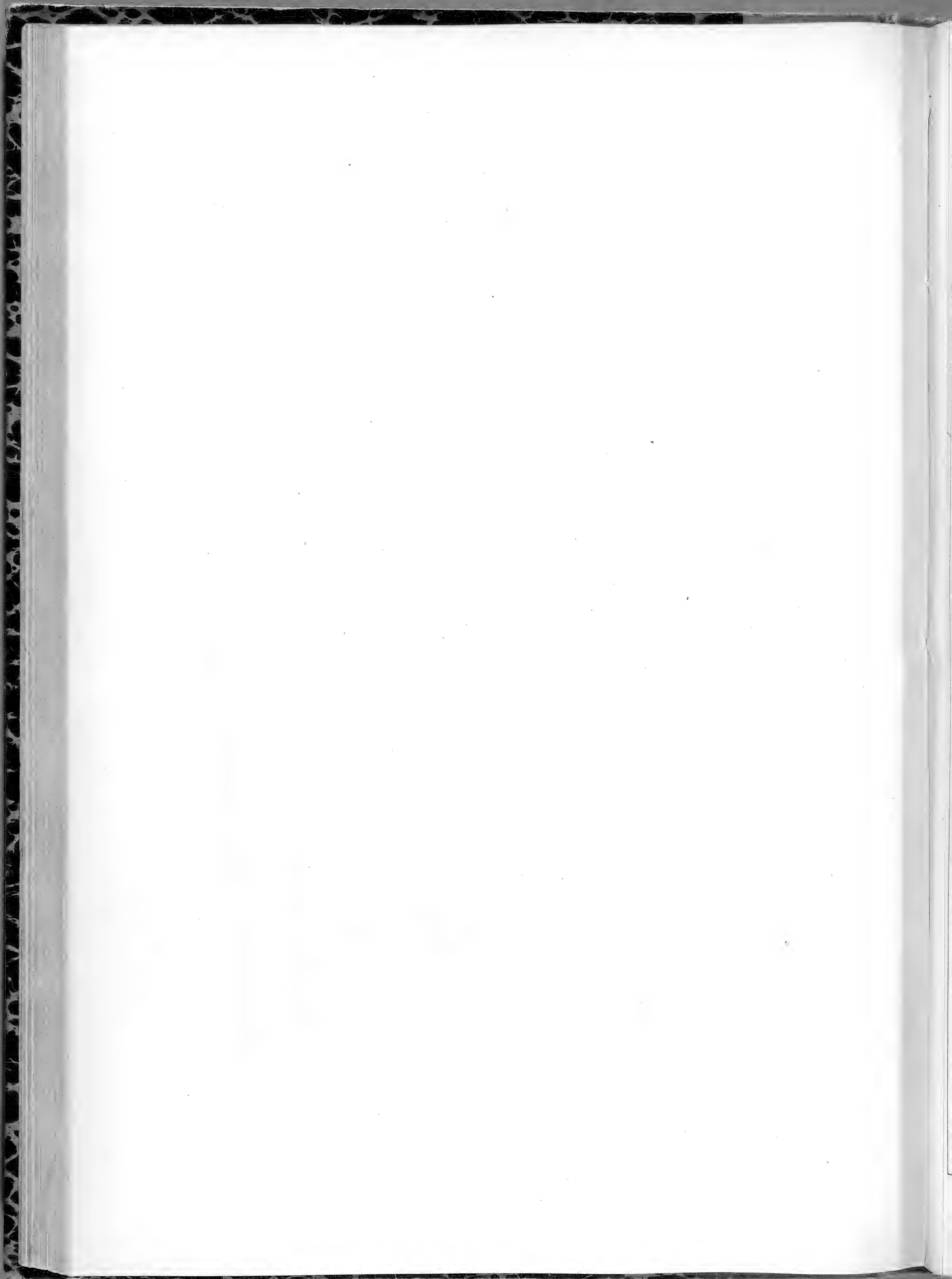








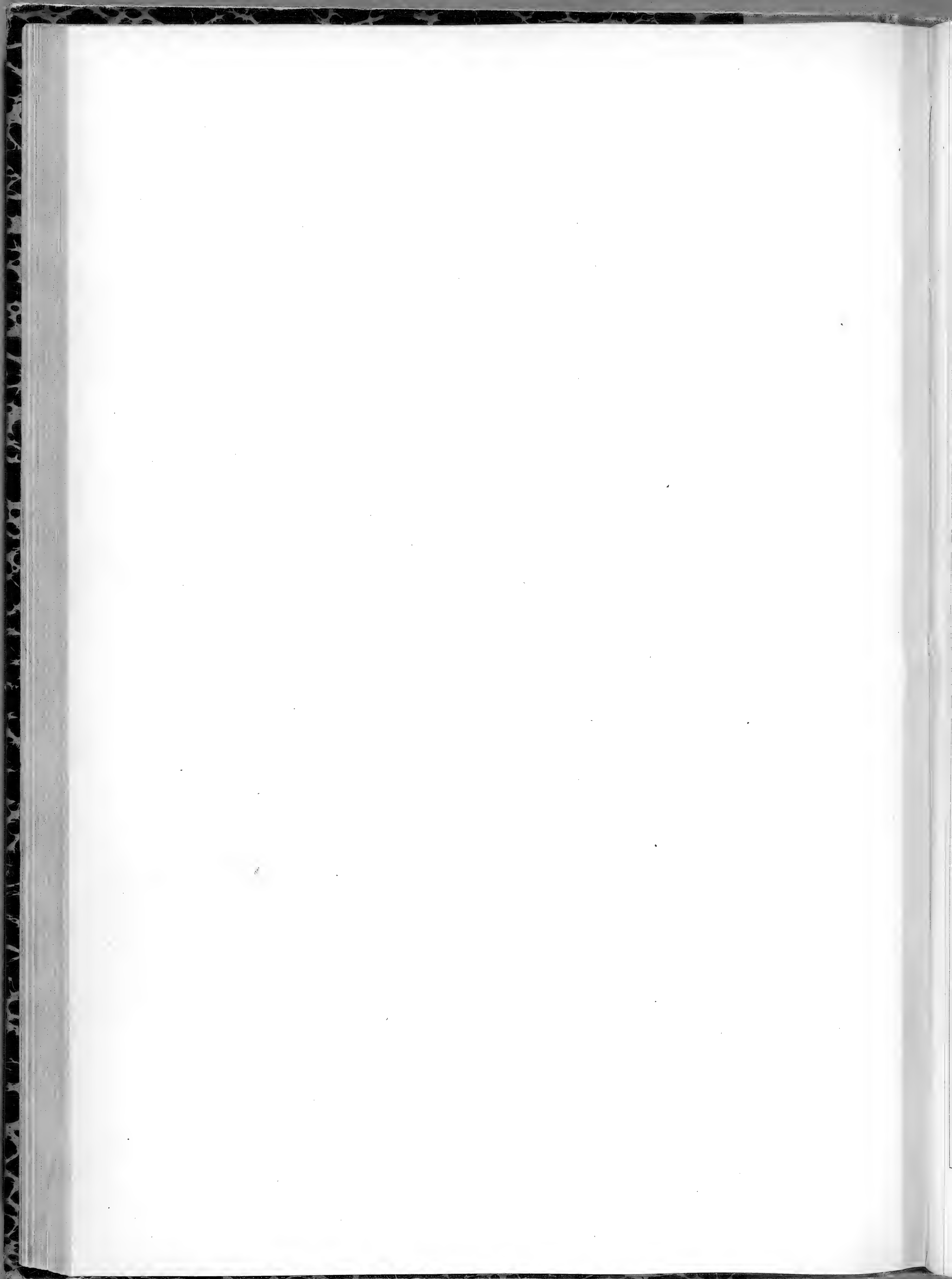








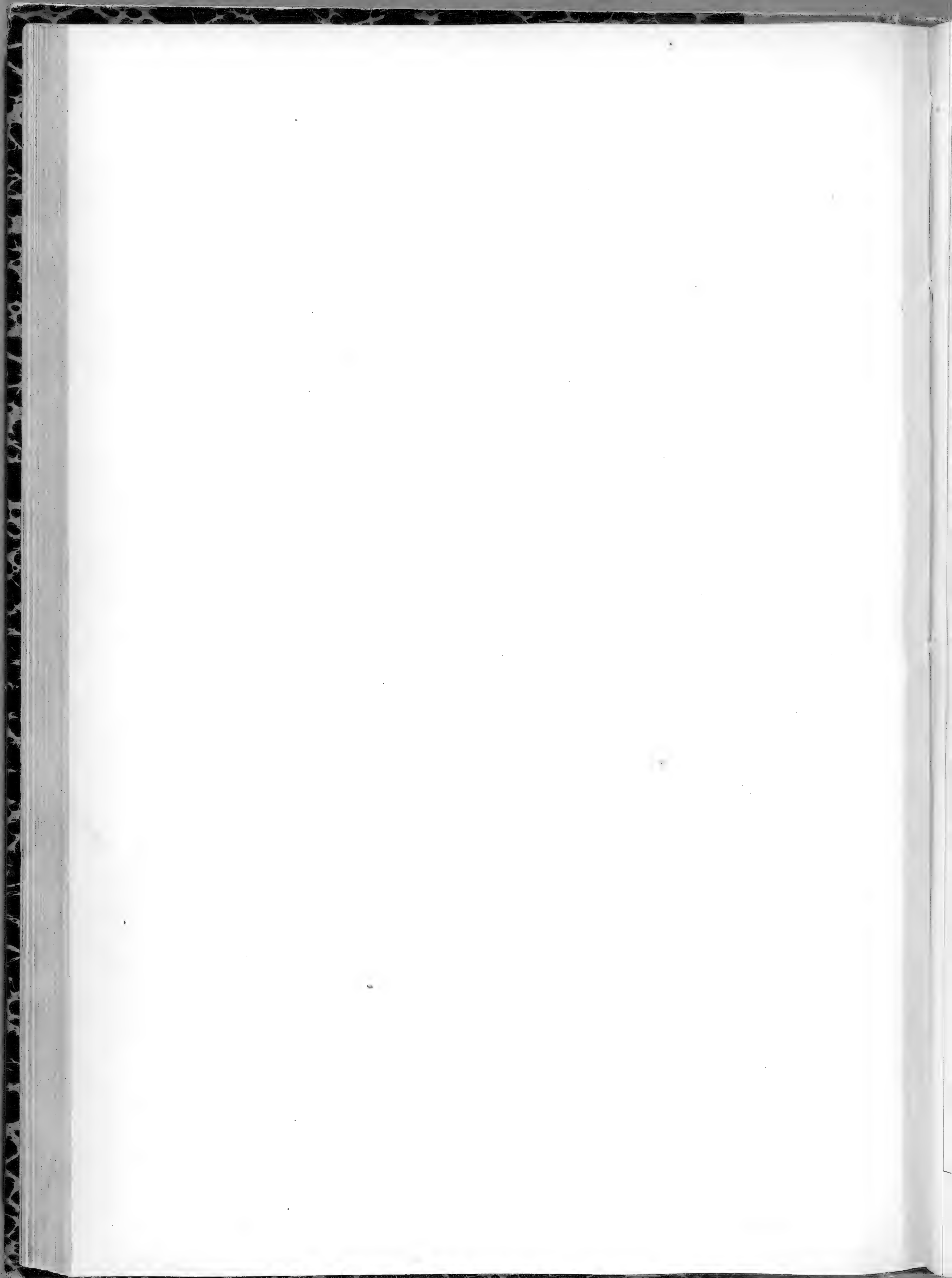
SCHŒNUS FERRUGINEUS. L. ♀



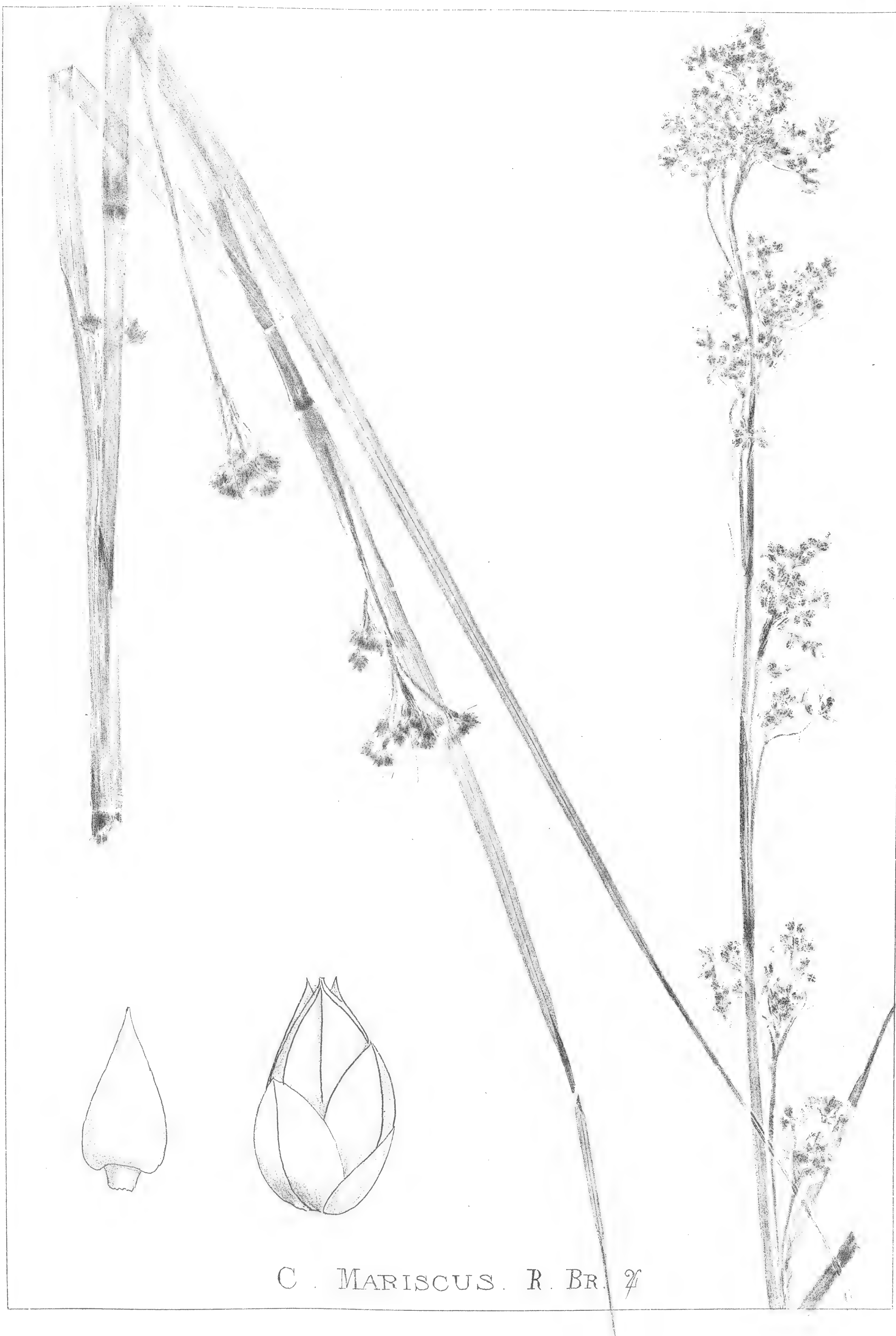




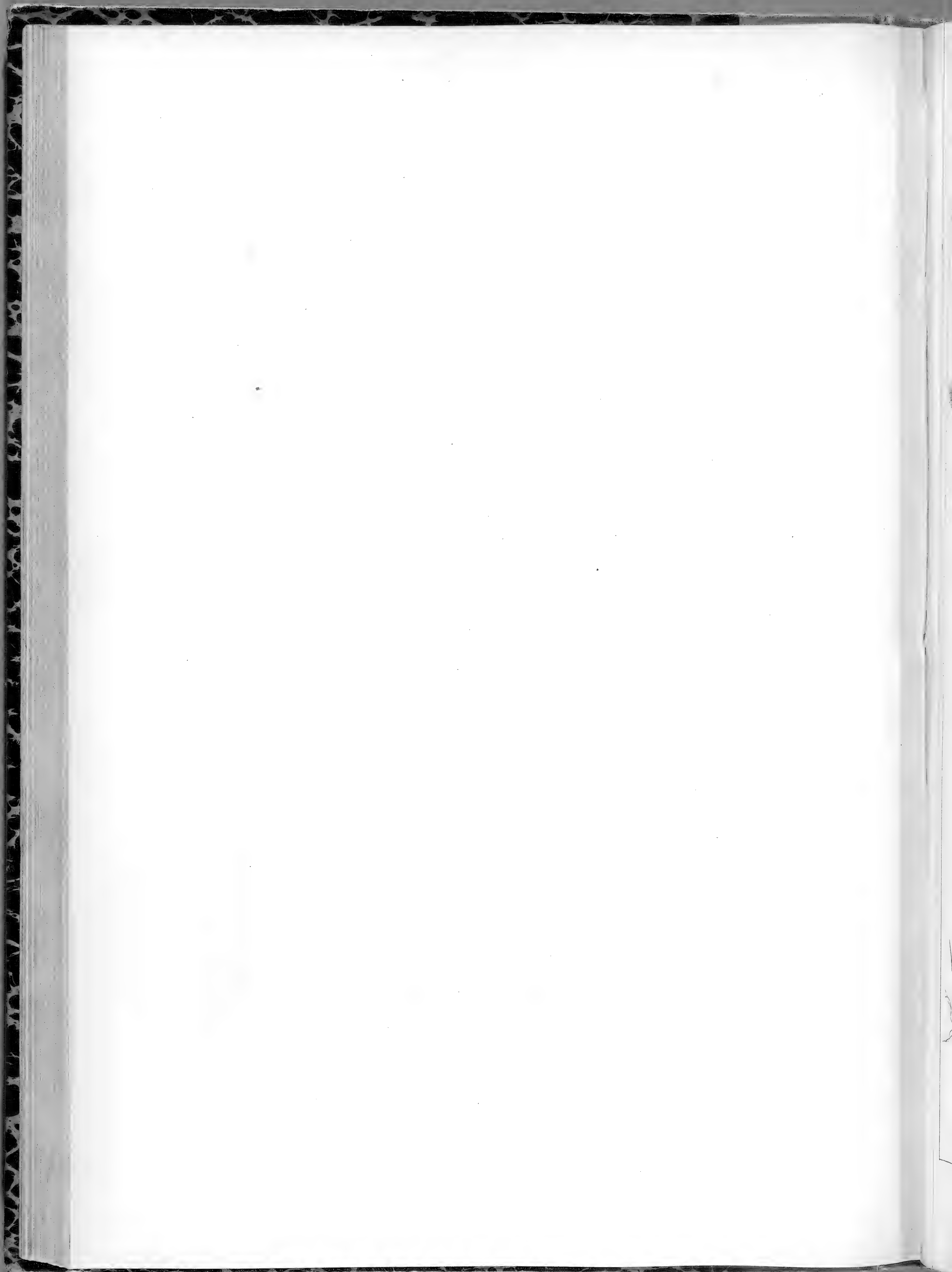
S. NIGRICANS. L. 24







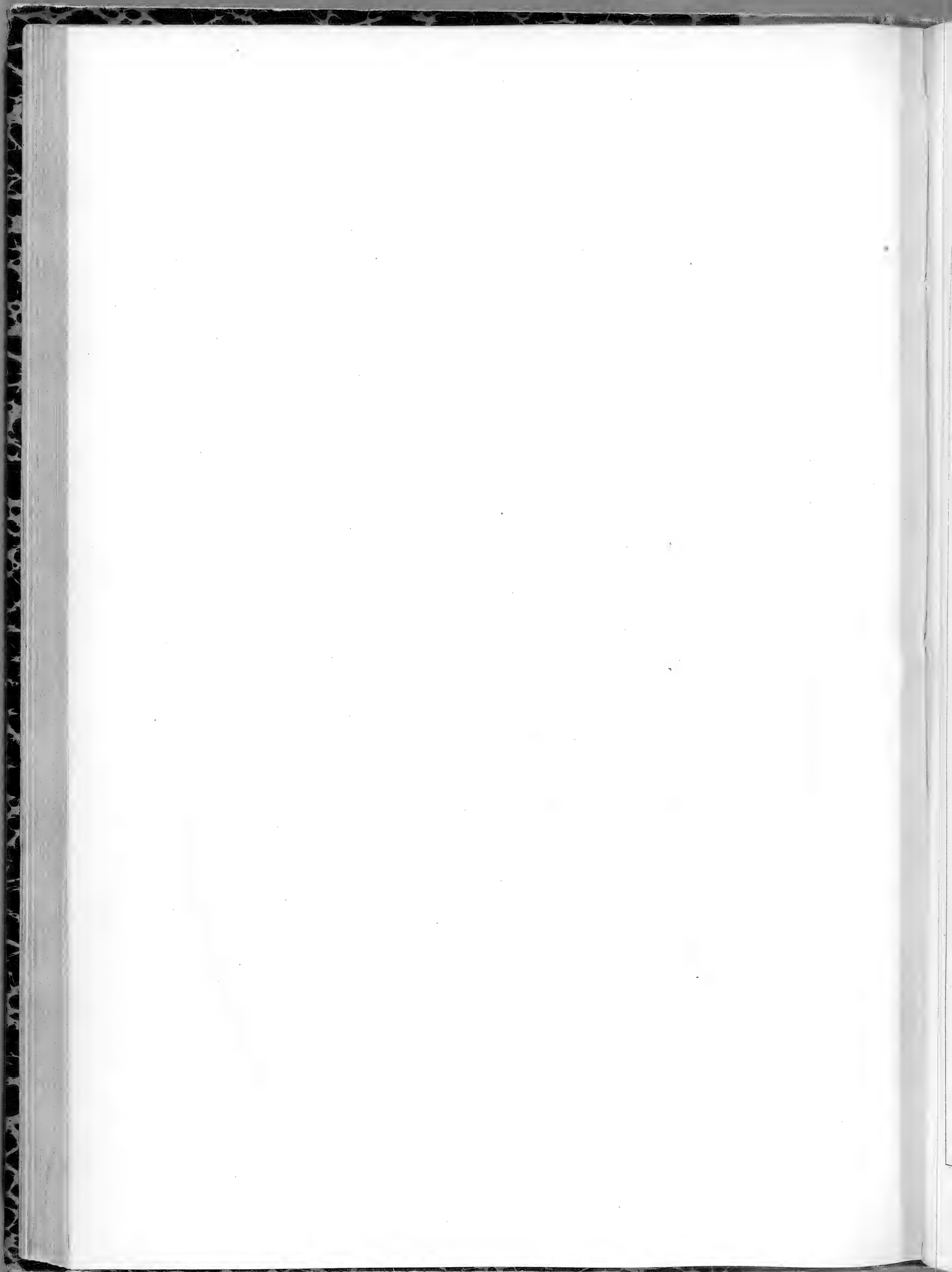
C. MARISCUS. R. BR. 7







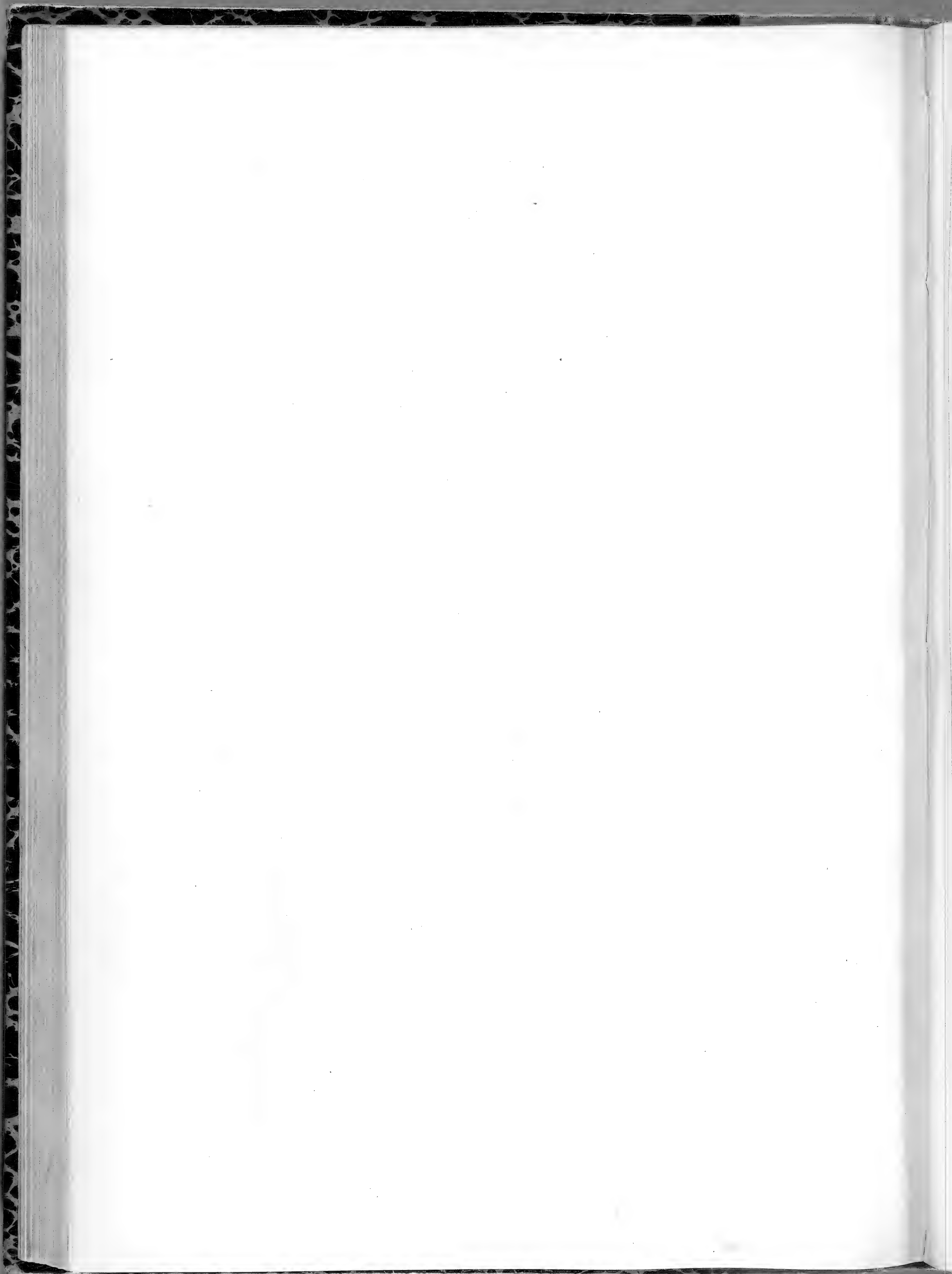
ERIOPHORUM ALPINUM L. 2



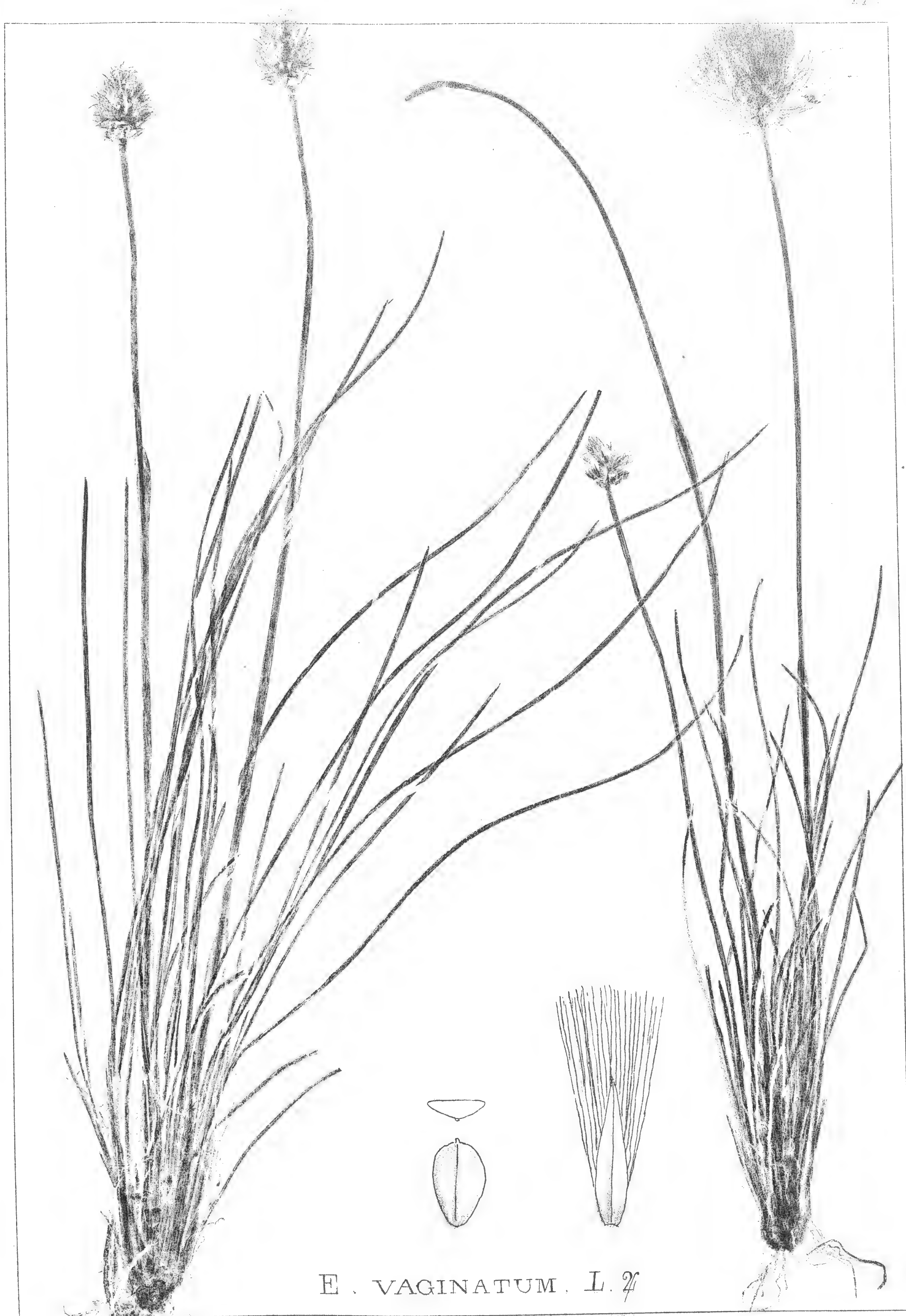


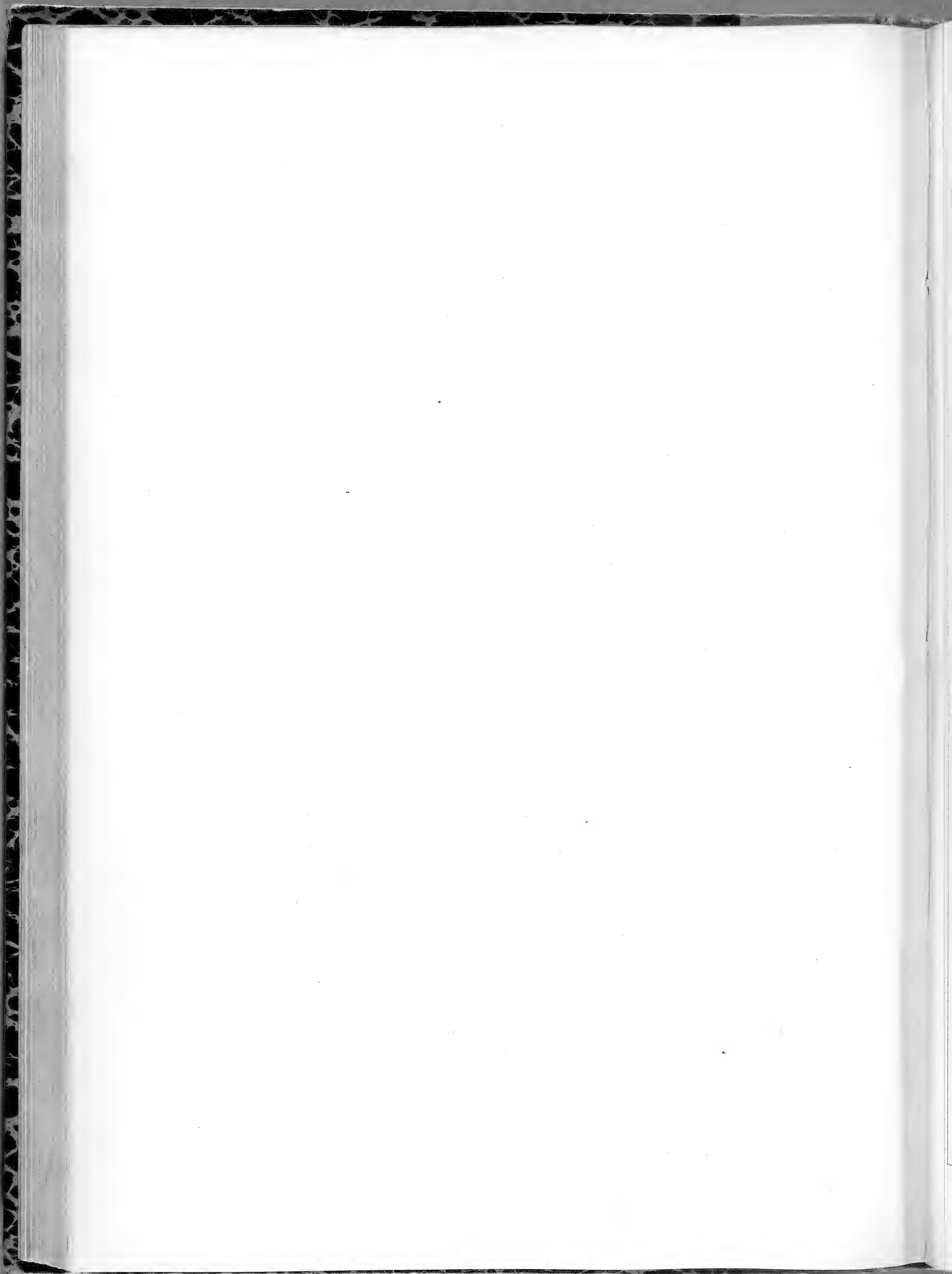


E. SCHEUCHZERI. HOPP. 2

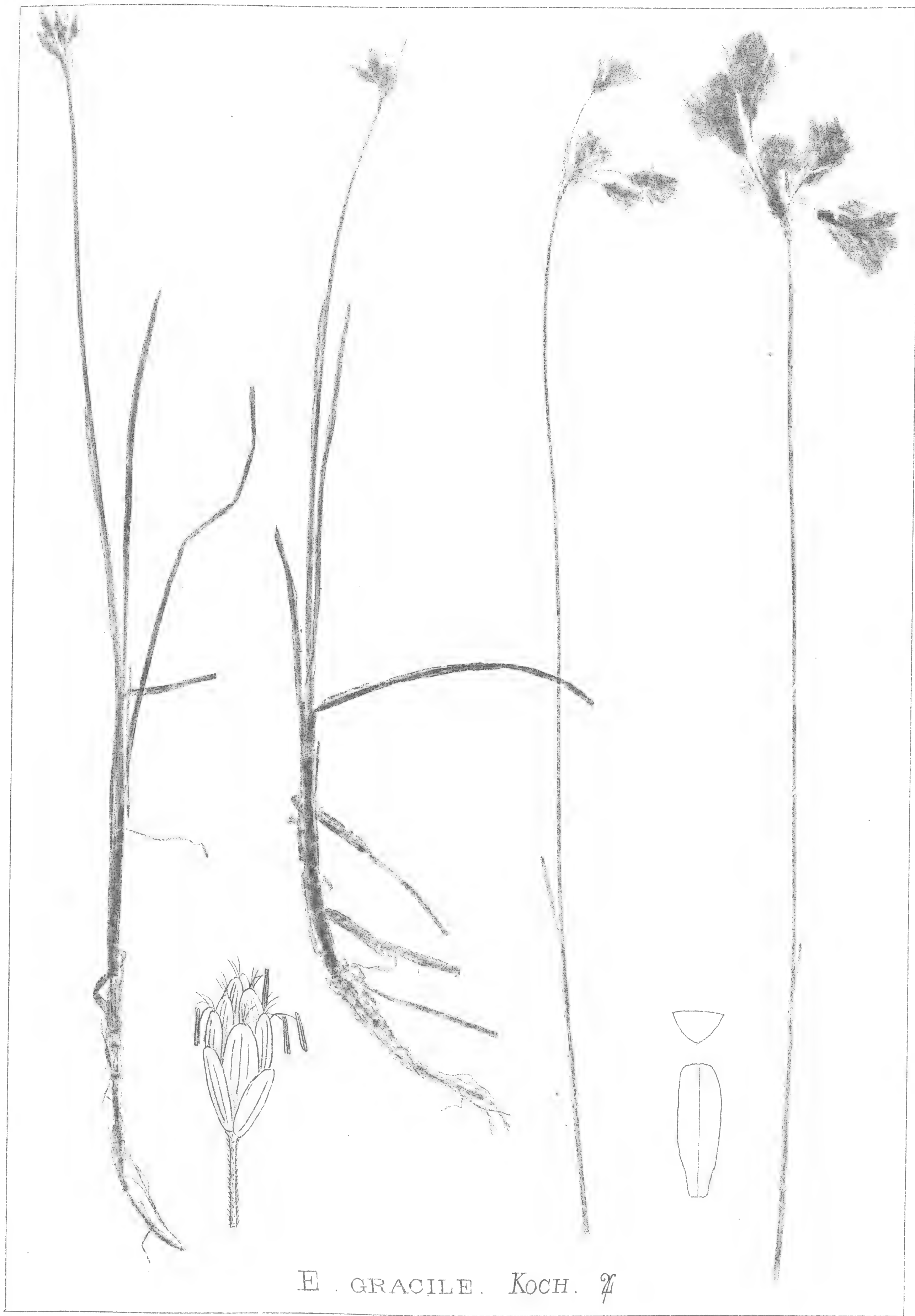




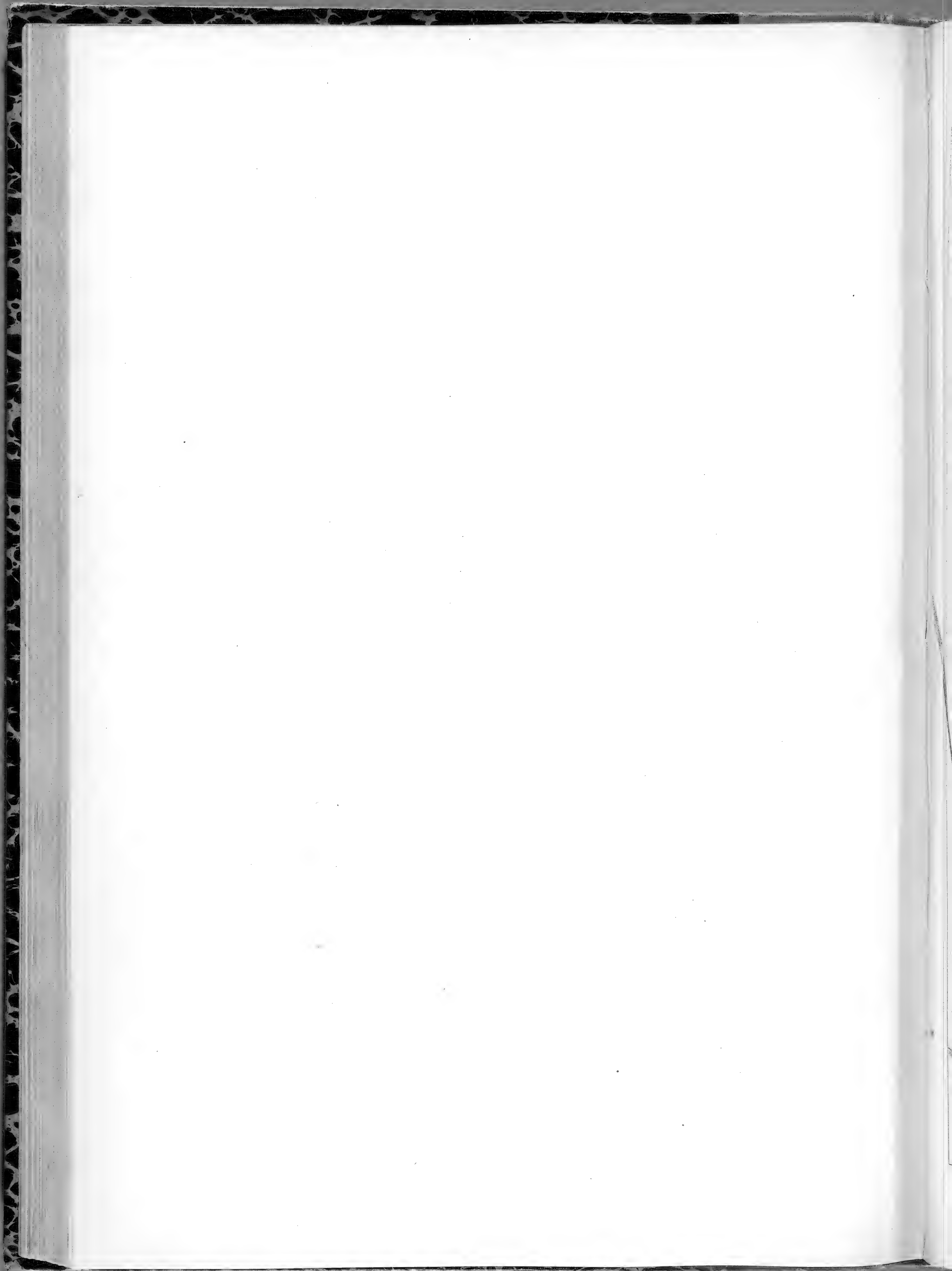








*E. GRACILE*. KOCH. 7







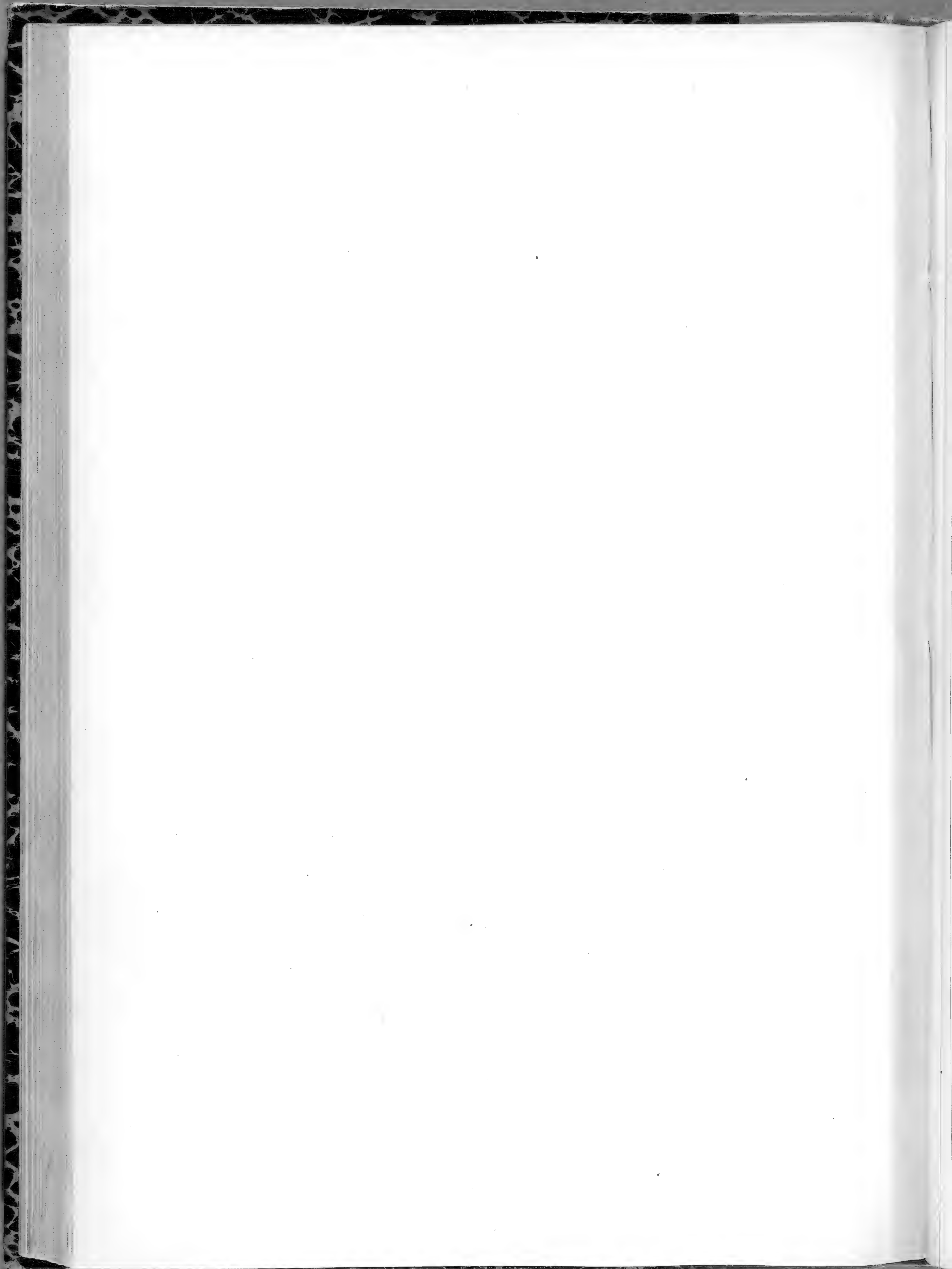
E. ANGUSTIFOLIUM. ROTH. 7







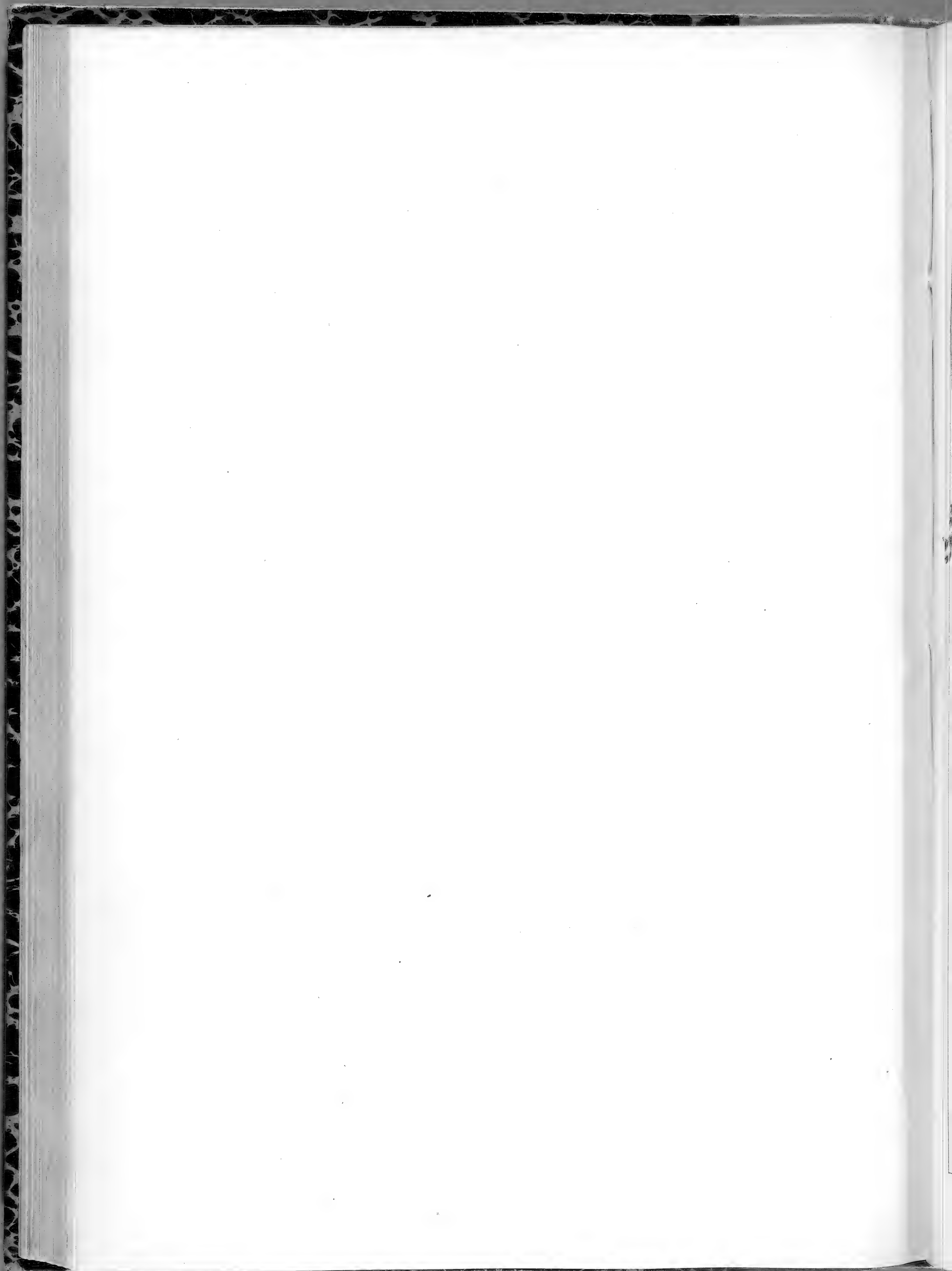
*E. LATIFOLIUM*. HOPP. 2







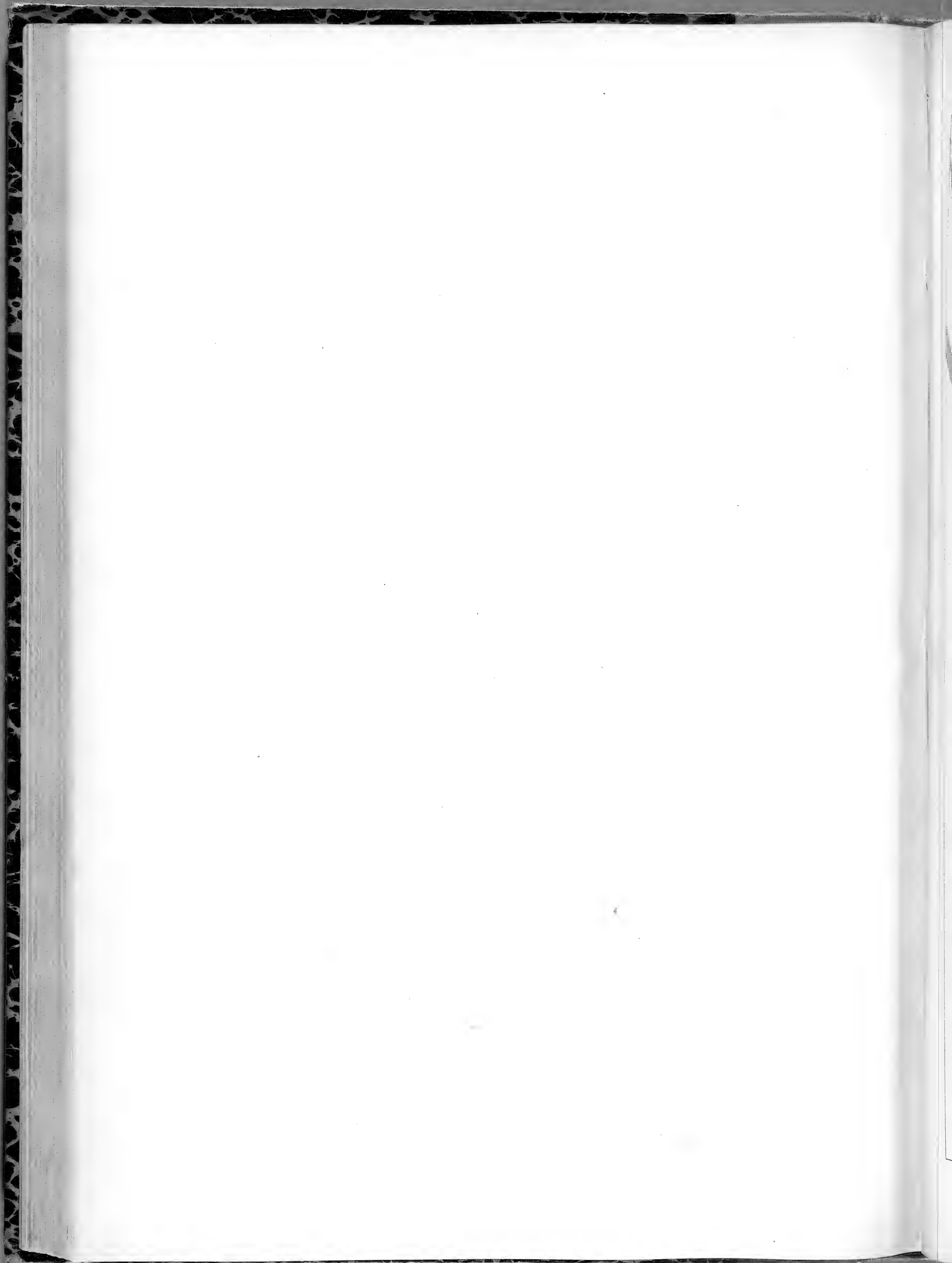
FUIRENA PUBESCENS. KUNTH. 2







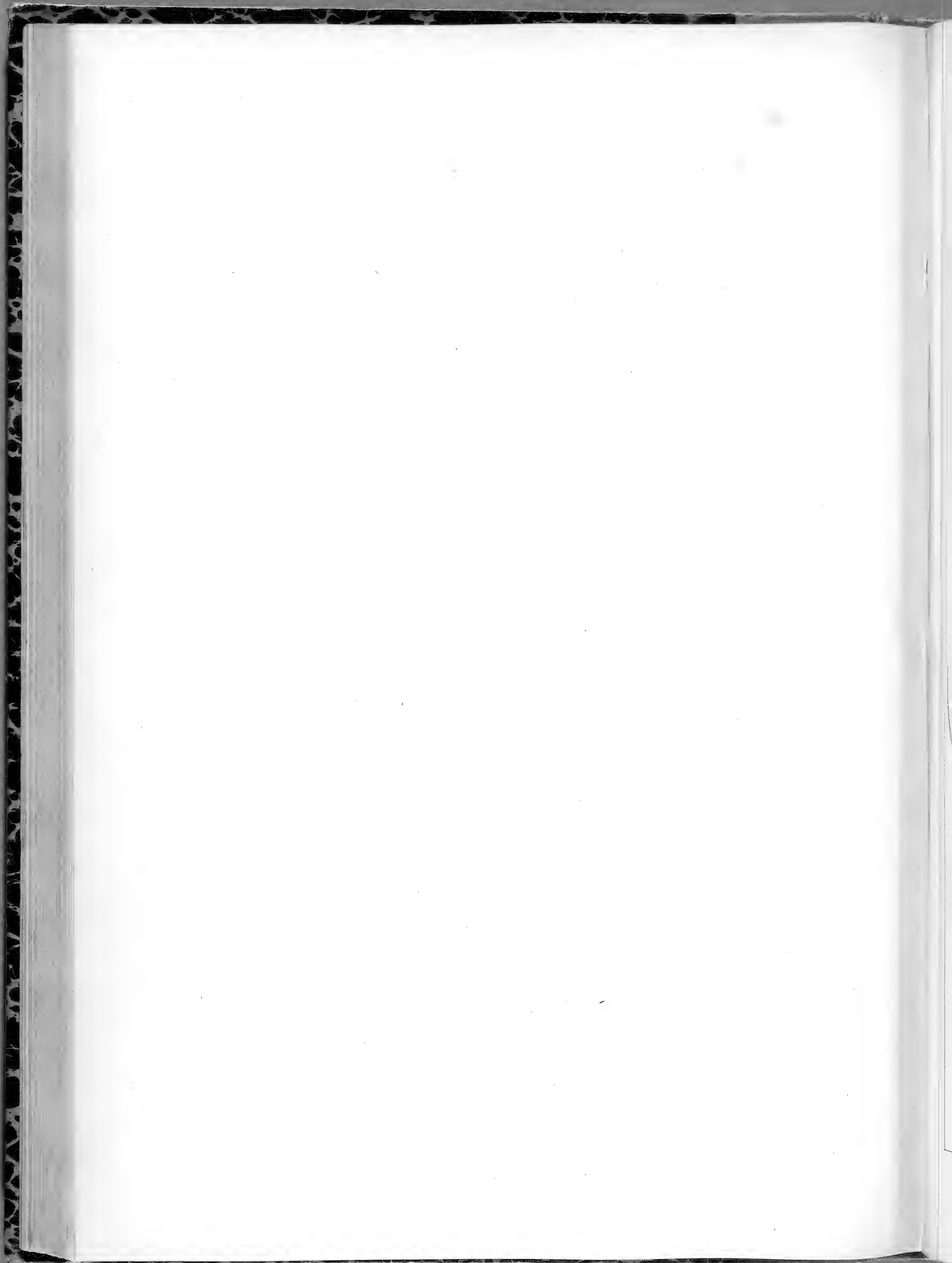
SCIRPUS SYLVATICUS L. ♀







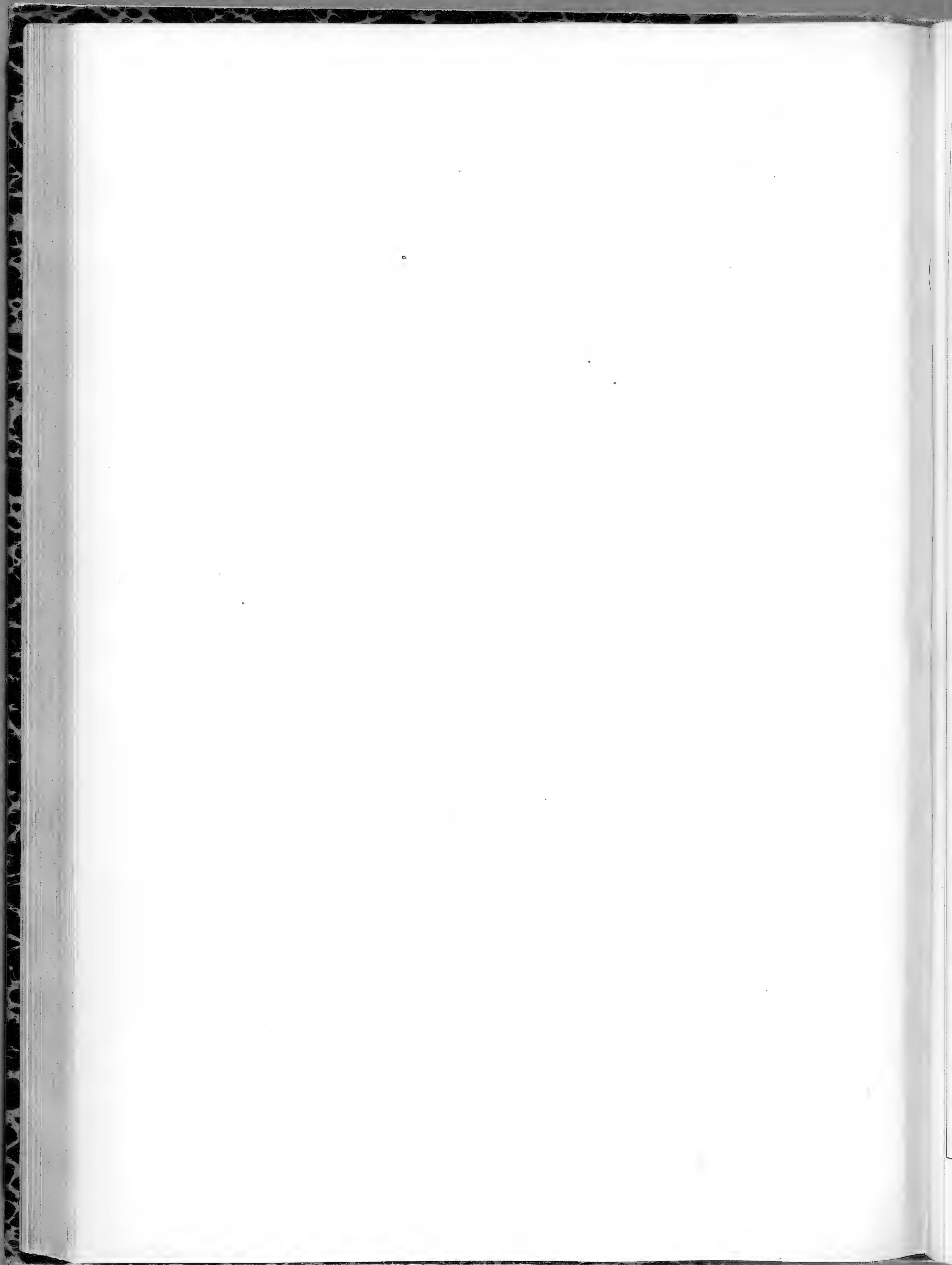
S . RADICANS . SCHK. 7





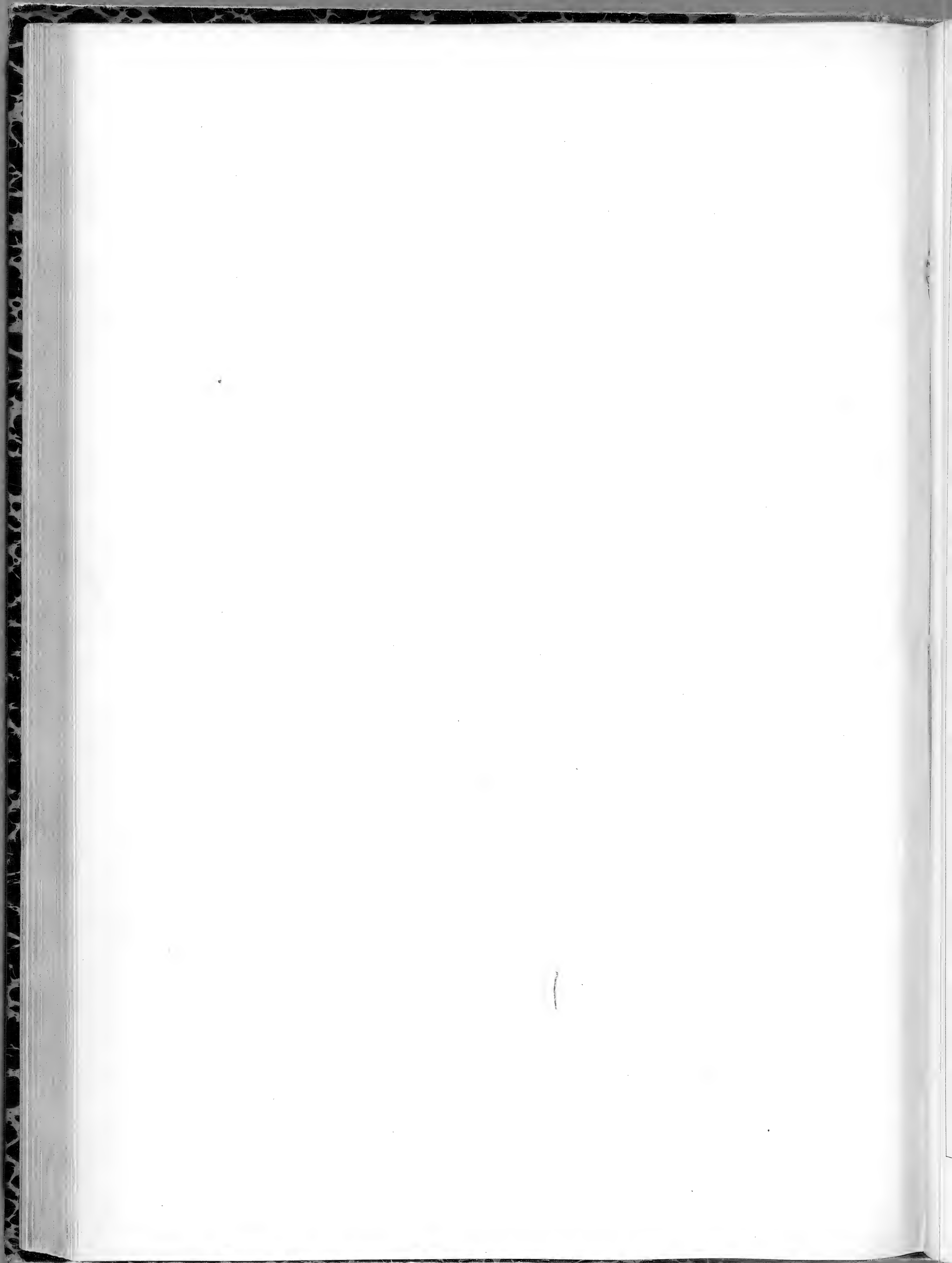


S. MICHELIANUS. L. ①













S. MARITIMUS. L.  $\varphi$  Var. *digynna*.

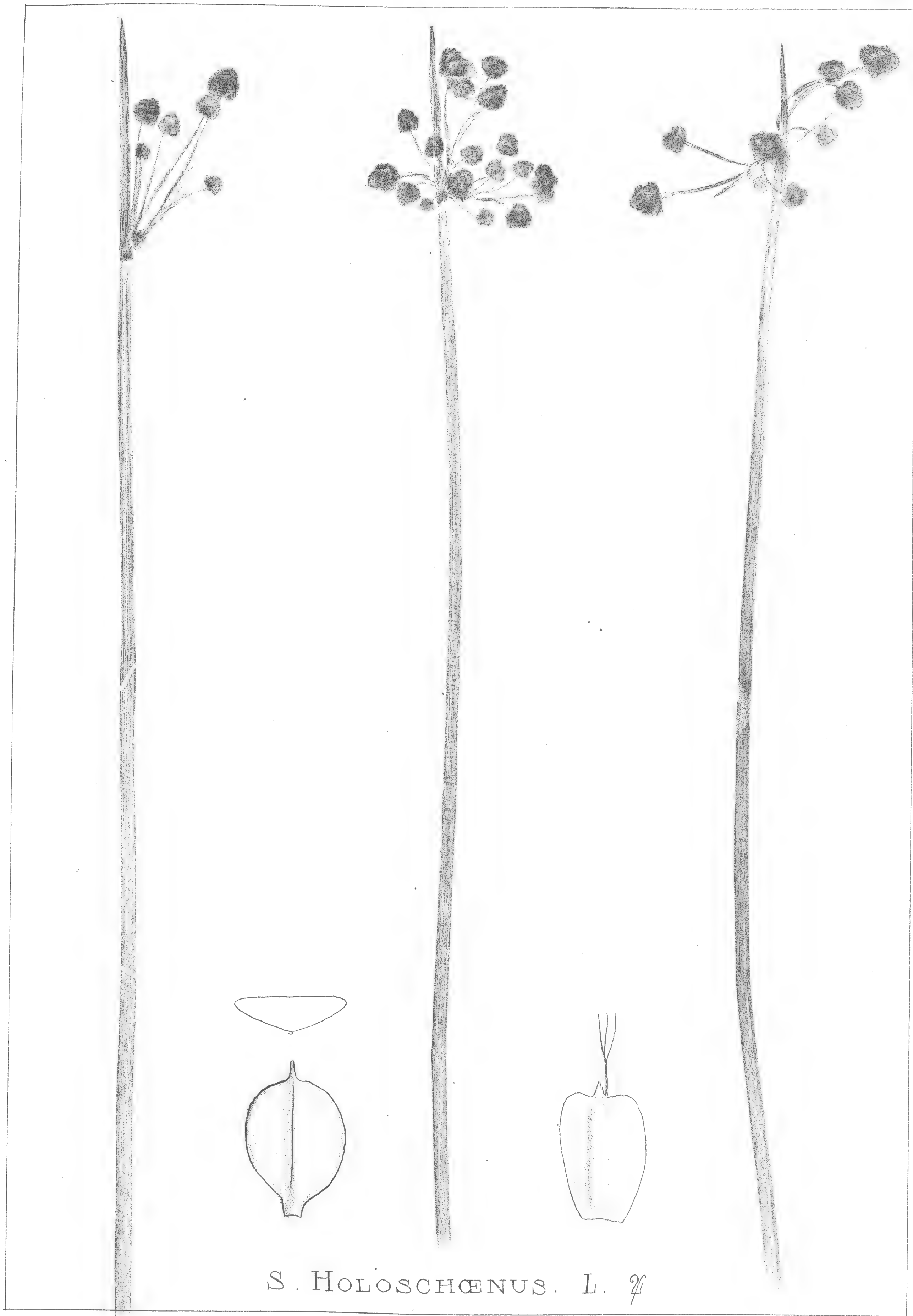




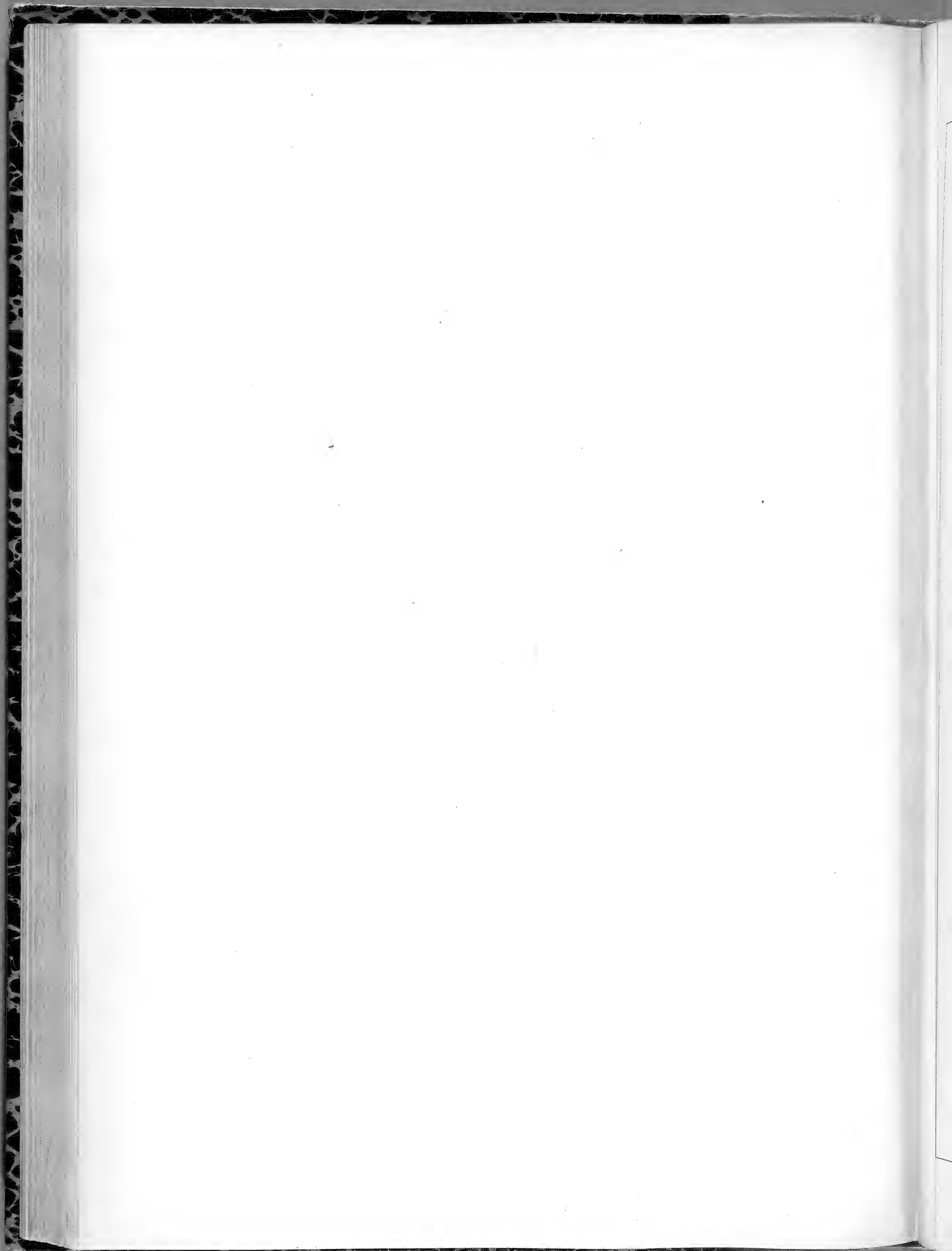




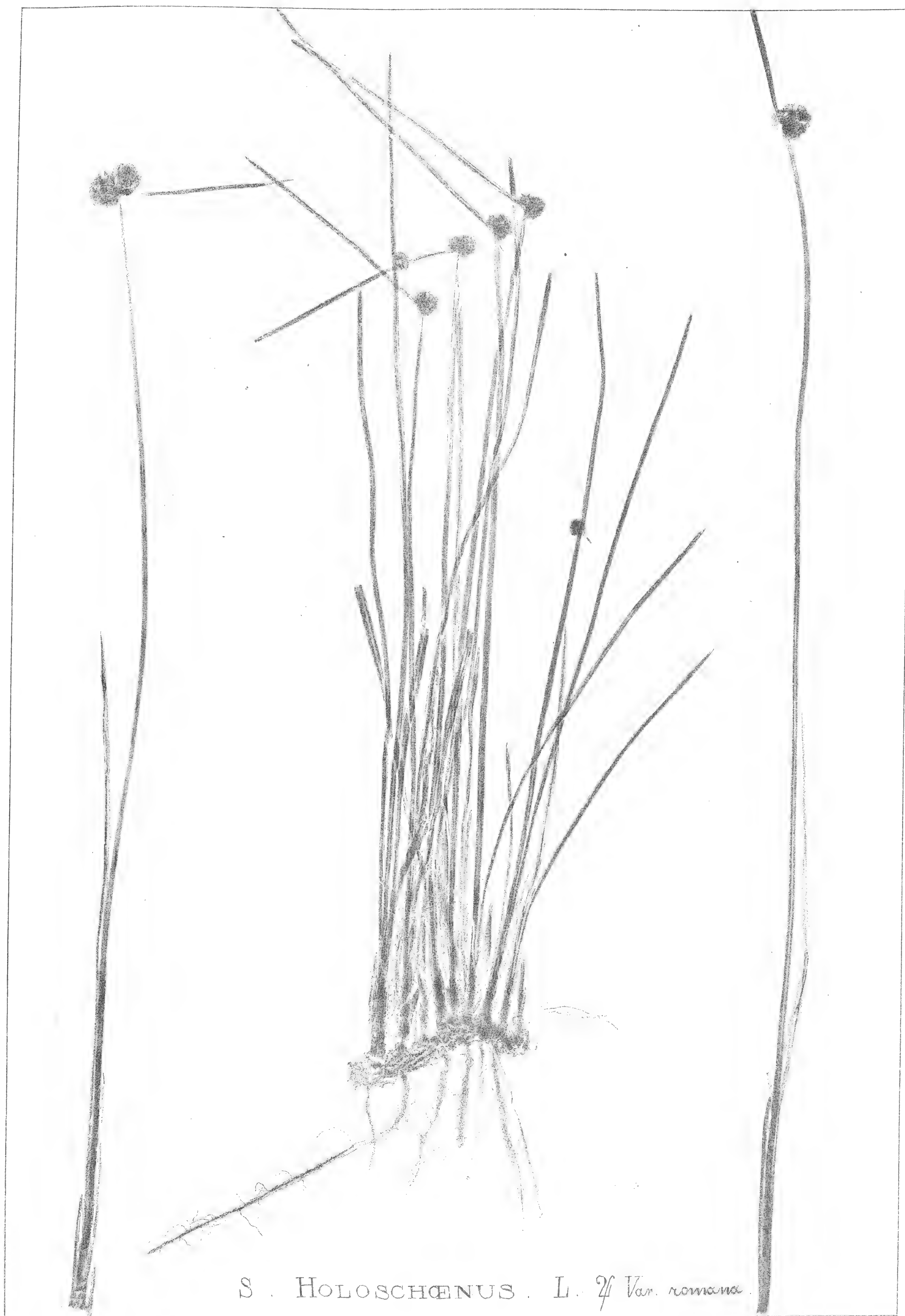




S. HOLOSCHÆNUS. L. 27



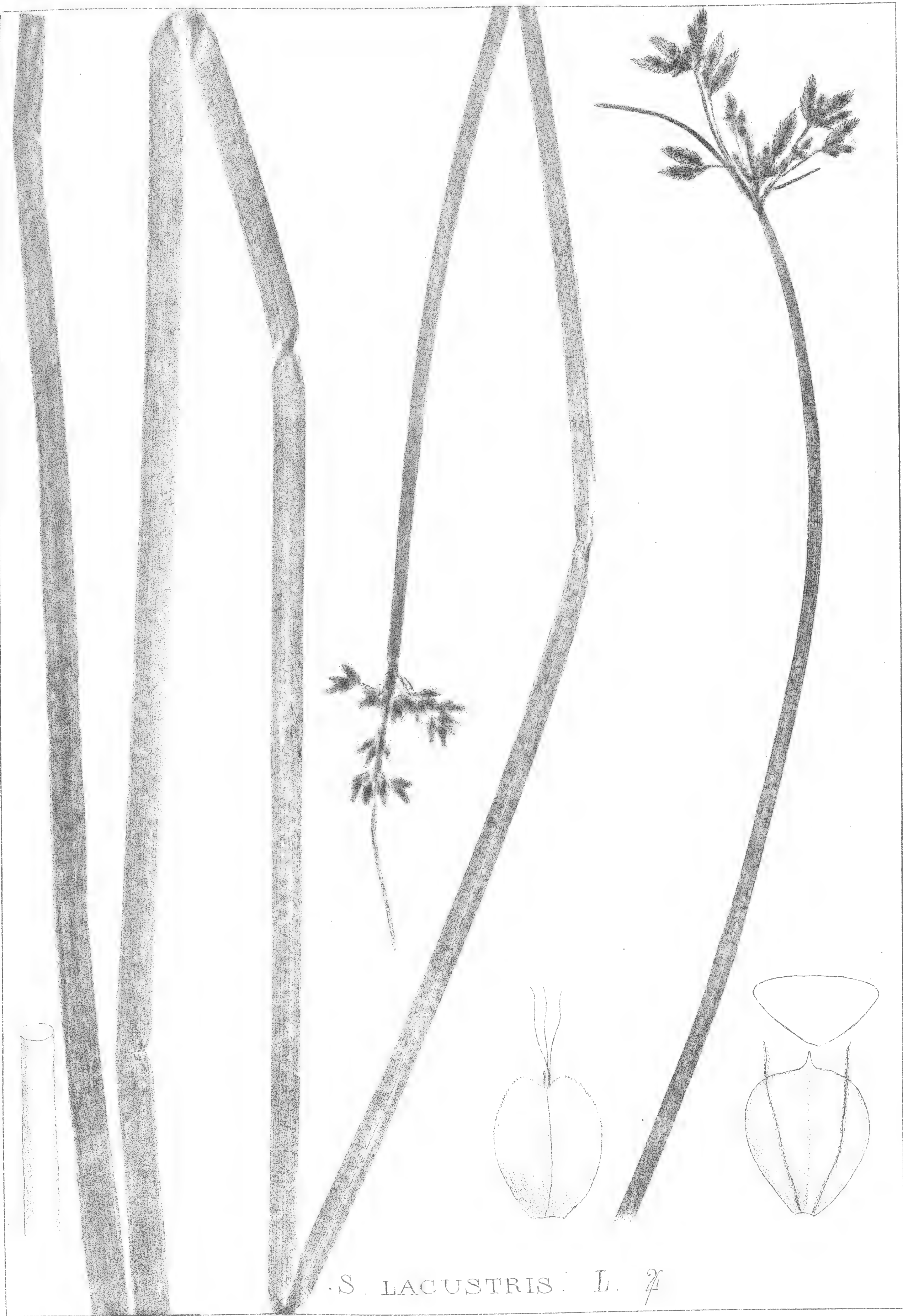




S. HOLOSCHÆNUS. L. *var. romana*.







*S. LACUSTRIS*. L. 2







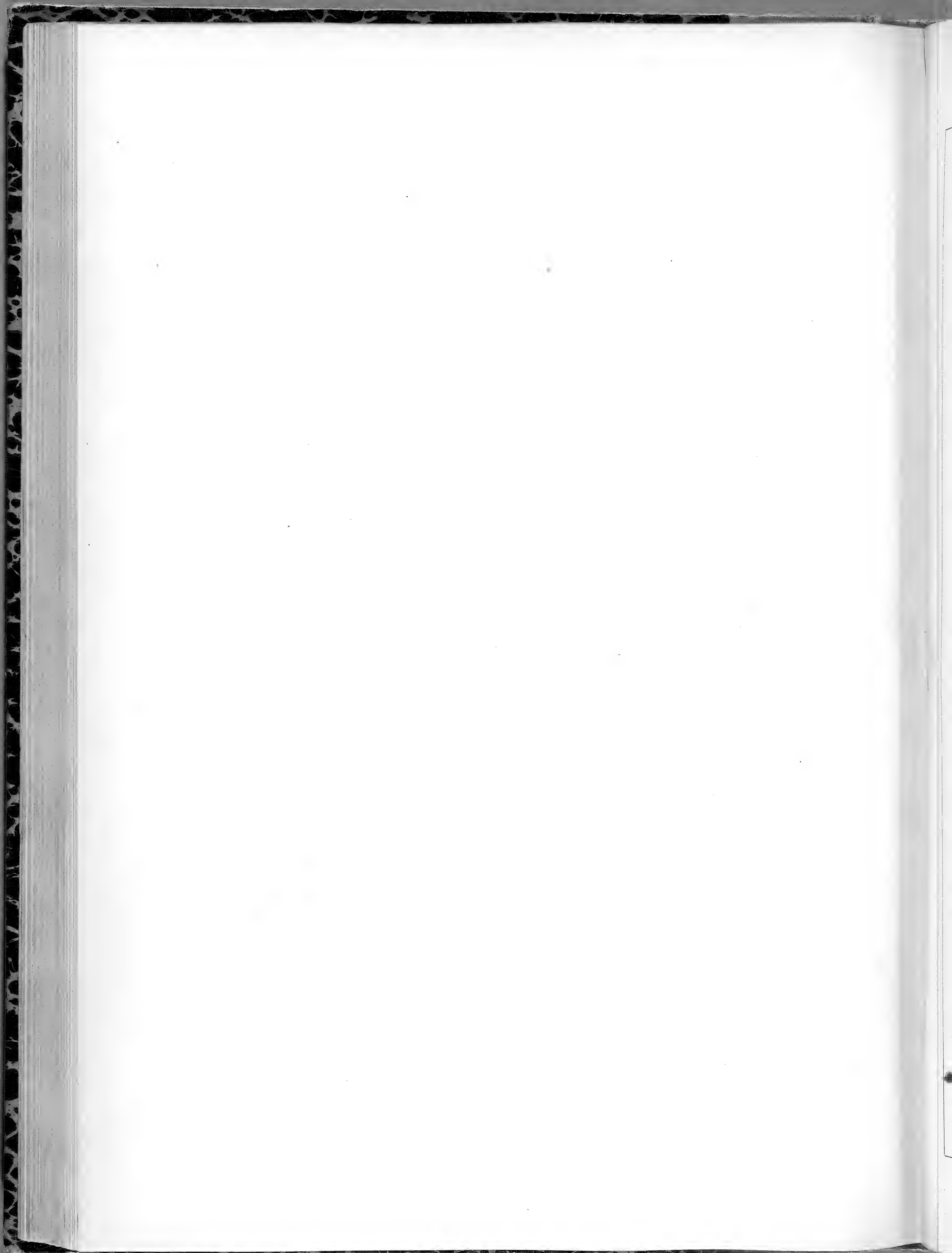
S. TABERNÆMONTANI. GMEL. 2







S. DUVALII. HOPP. 2





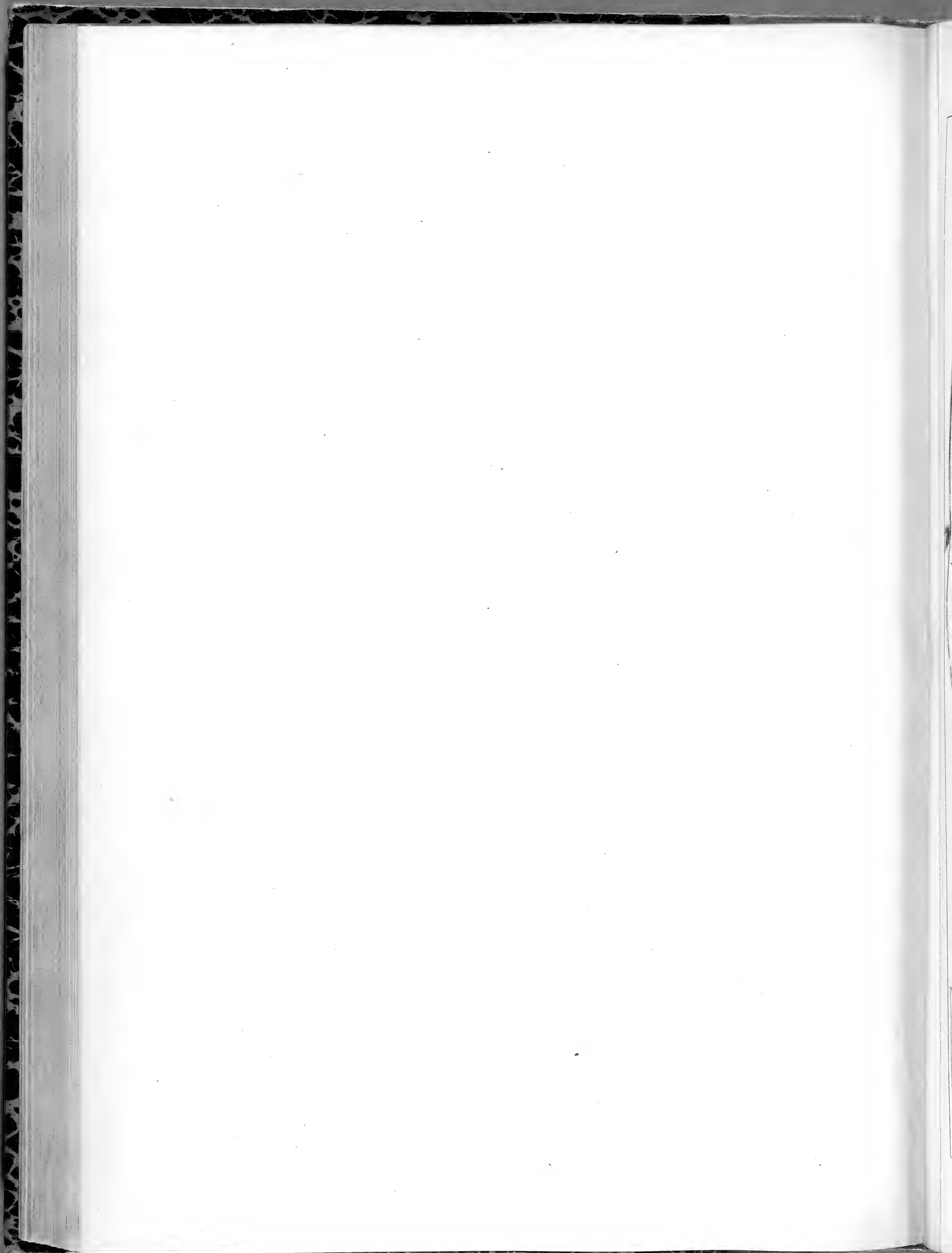








S. POLLICHII. G. G. 2







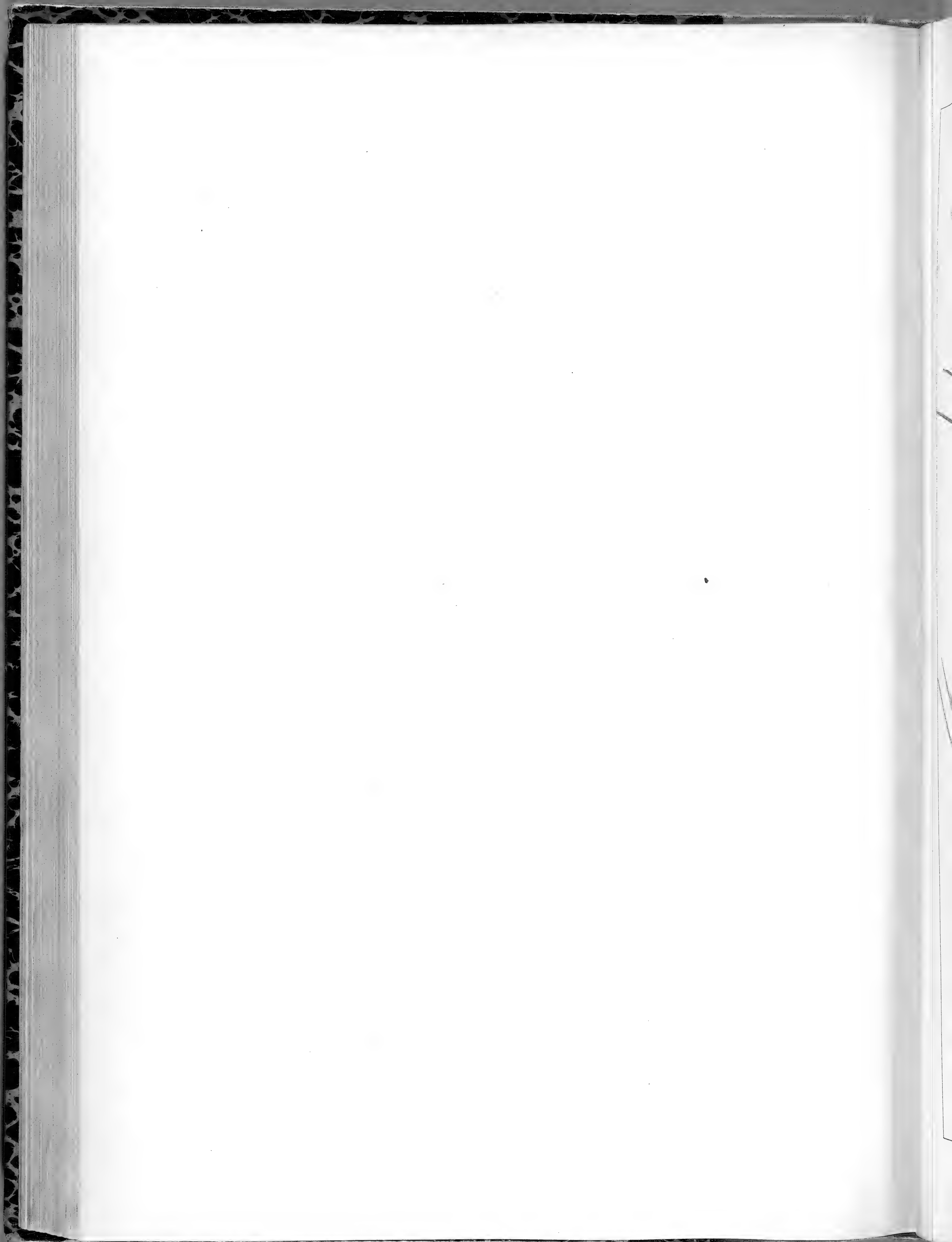
S. ROTHIL. HOPP. 2







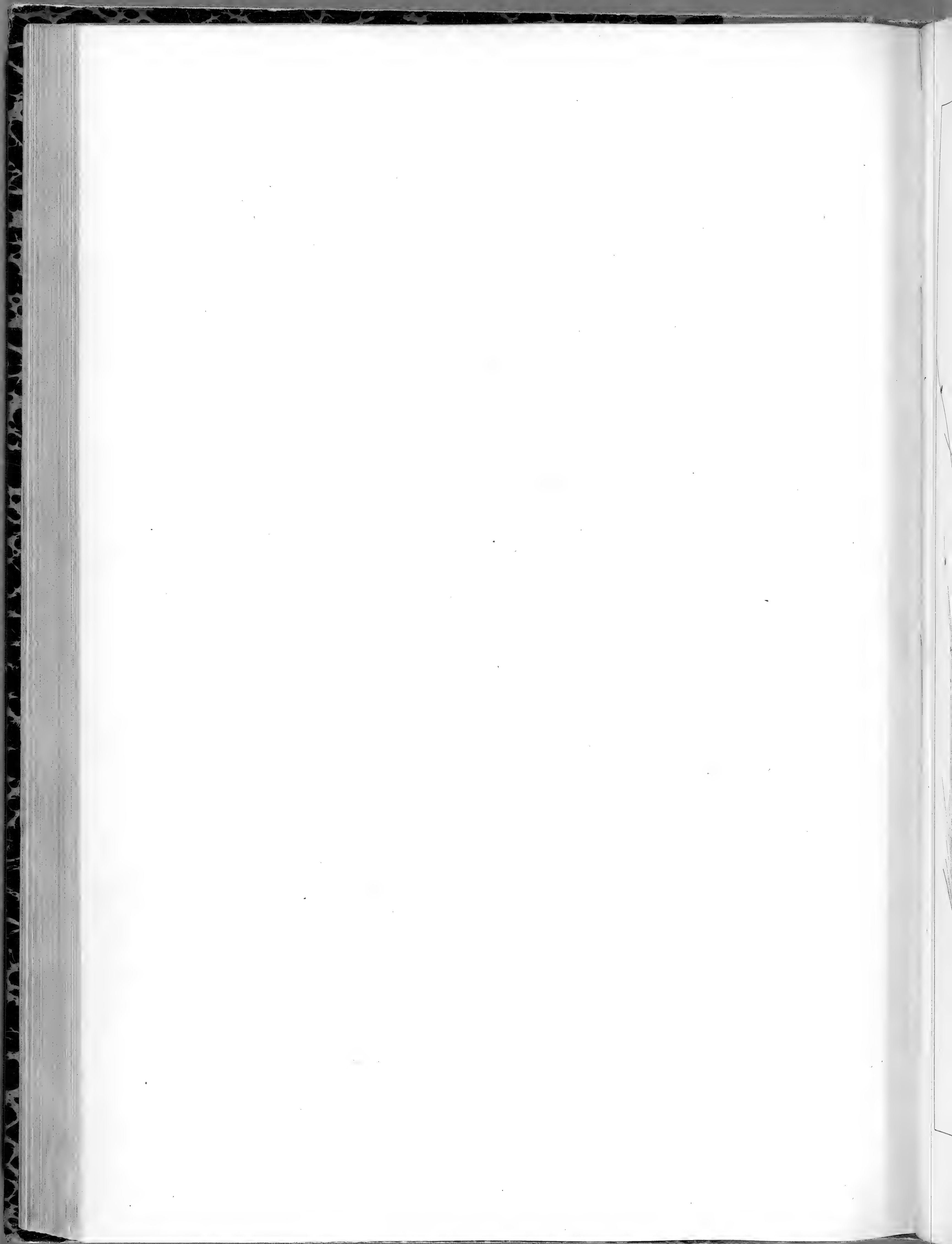
S. MUCRONATUS. L. 2







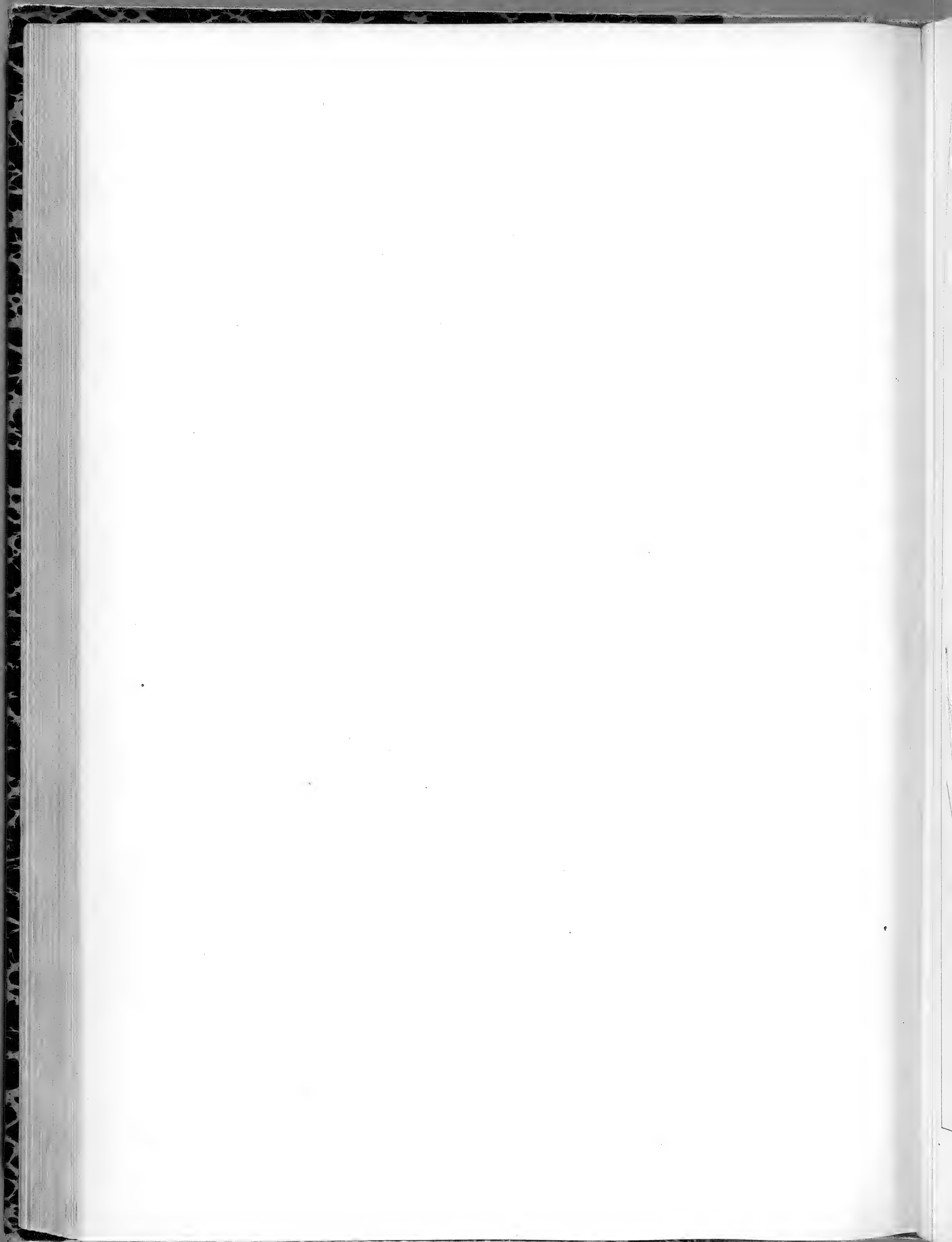
*S. SUPINUS* . L. ①







S. SETACEUS. L. ① 71







S. SAVII. SEB. ET M. ①



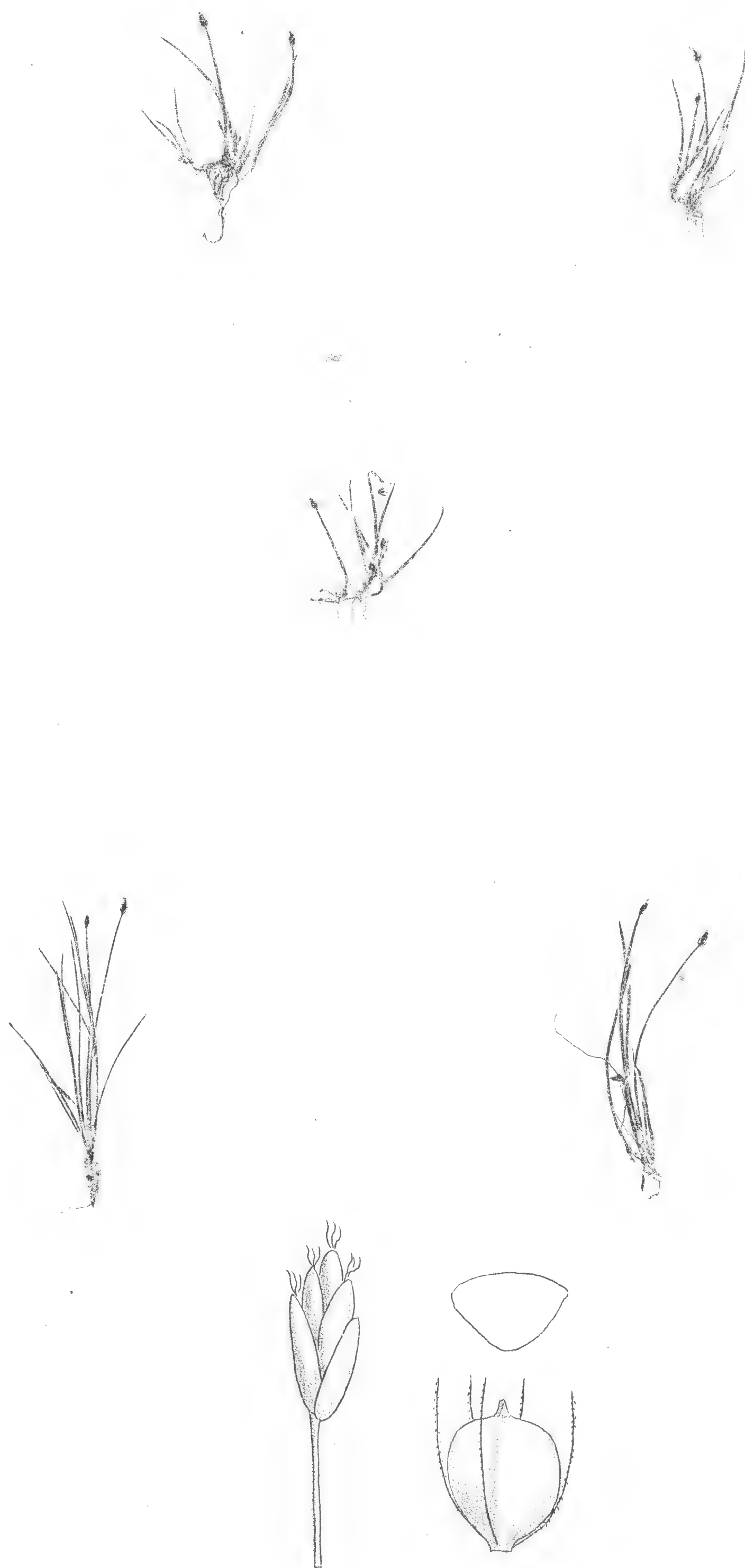




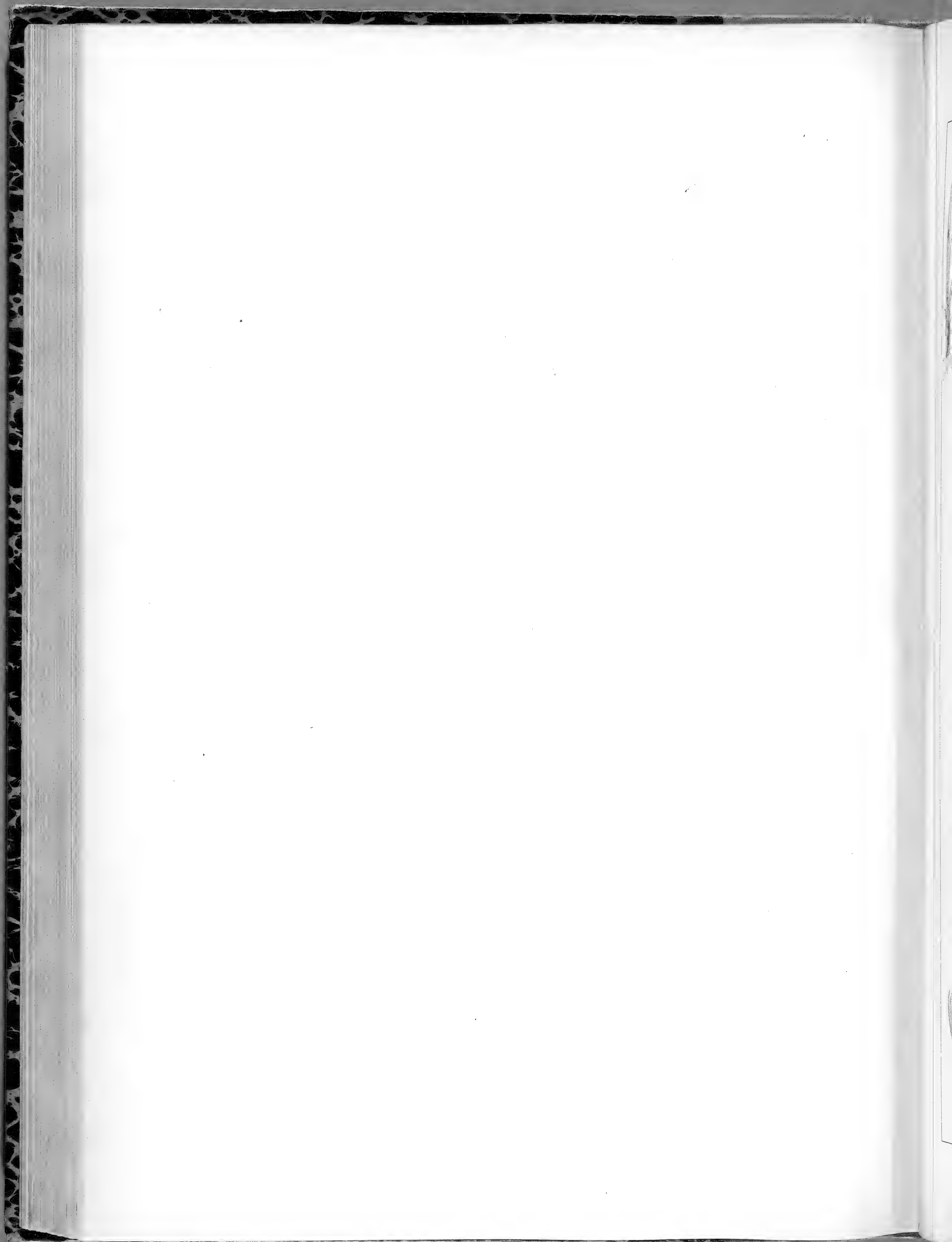
S. FLUITANS. L.  $\gamma$





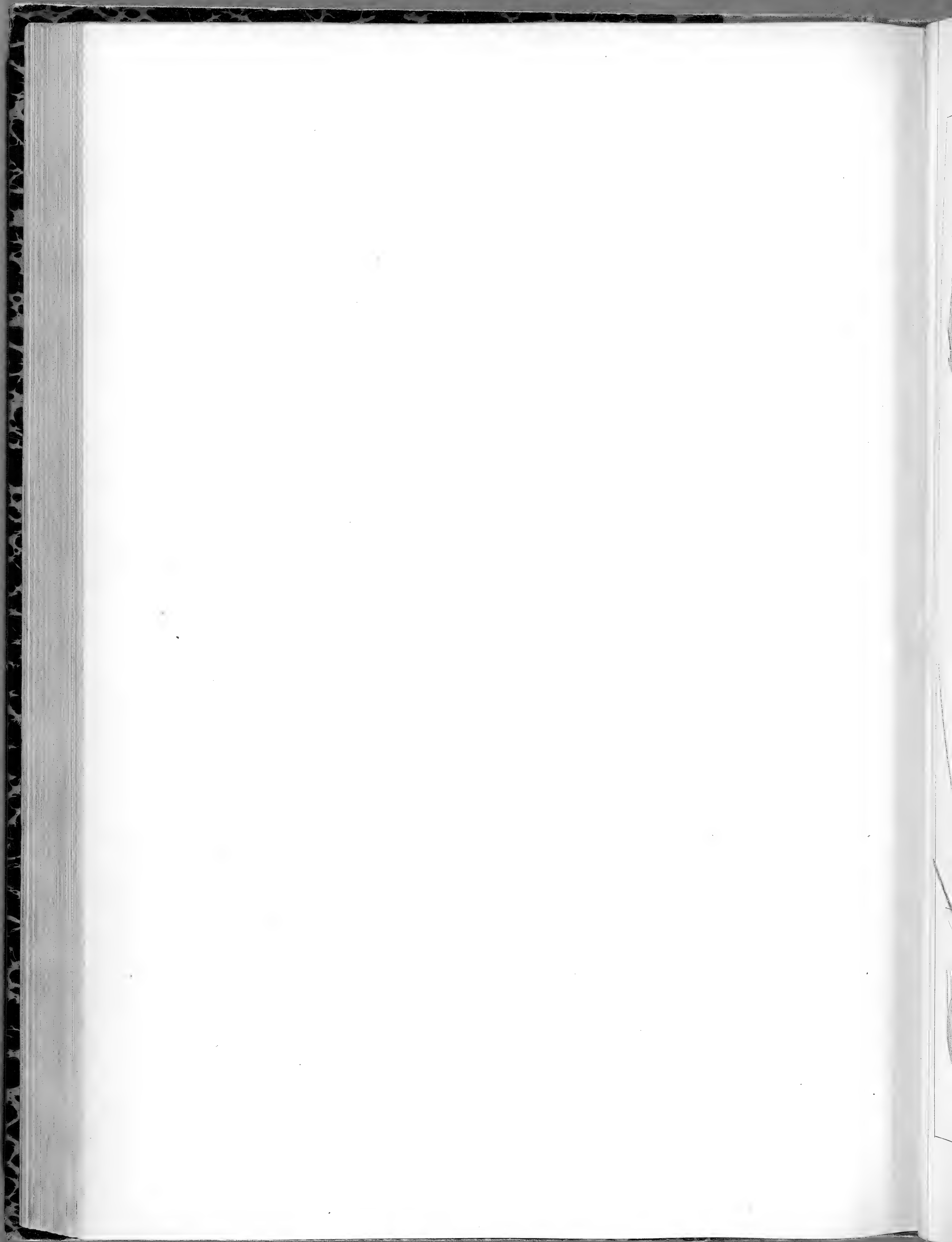


S. PARVULUS . R. ET SCH. 2



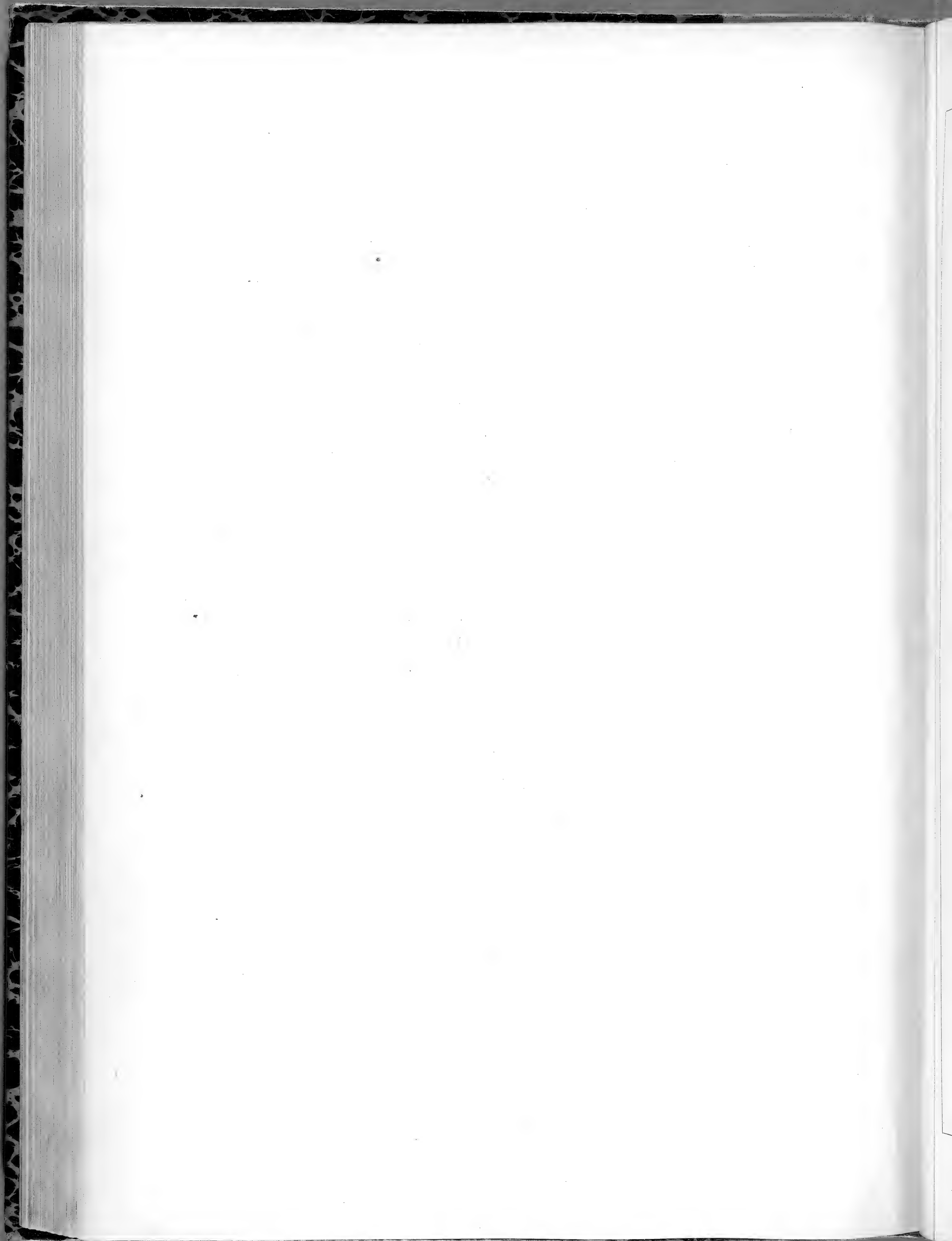




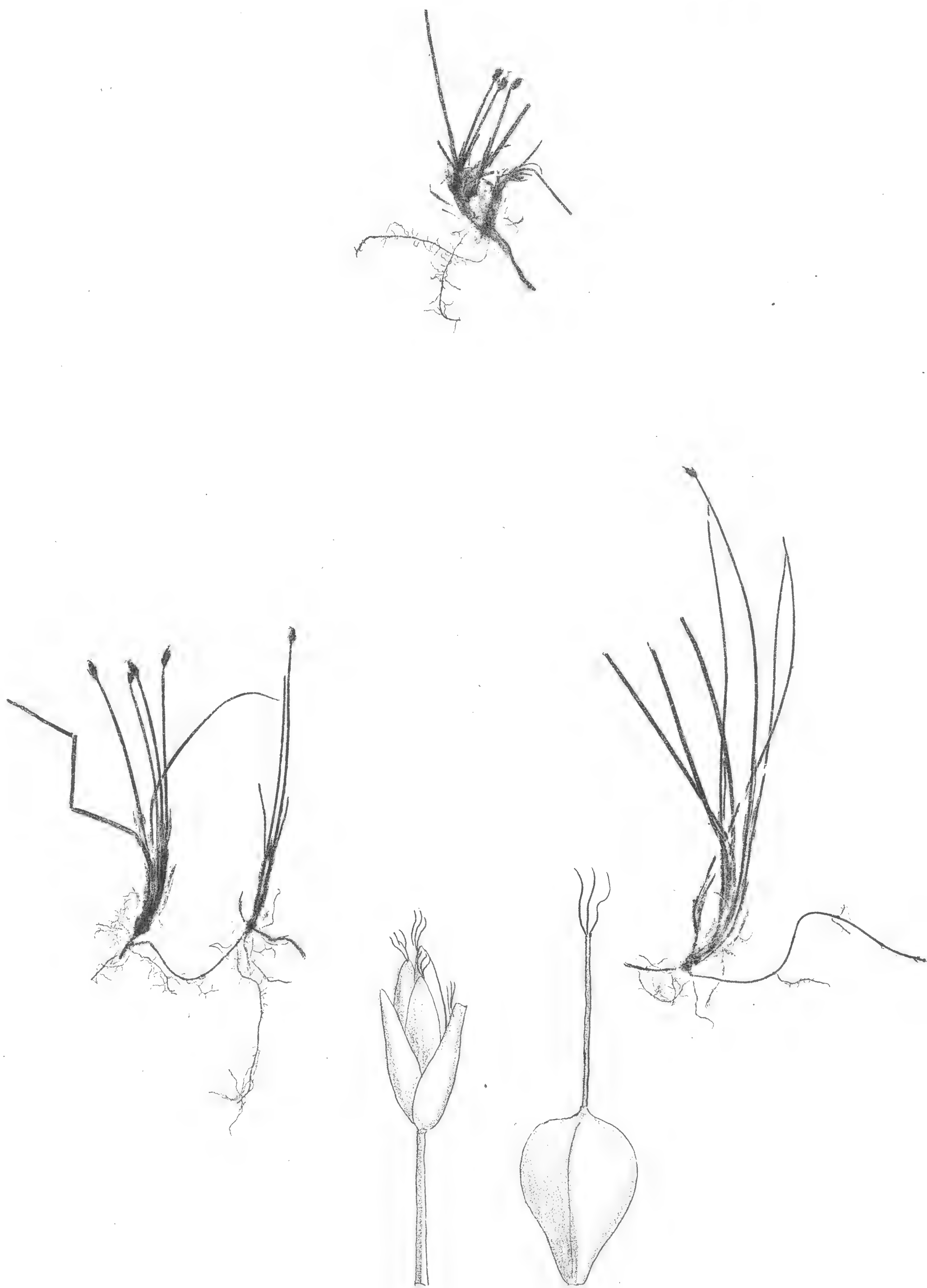












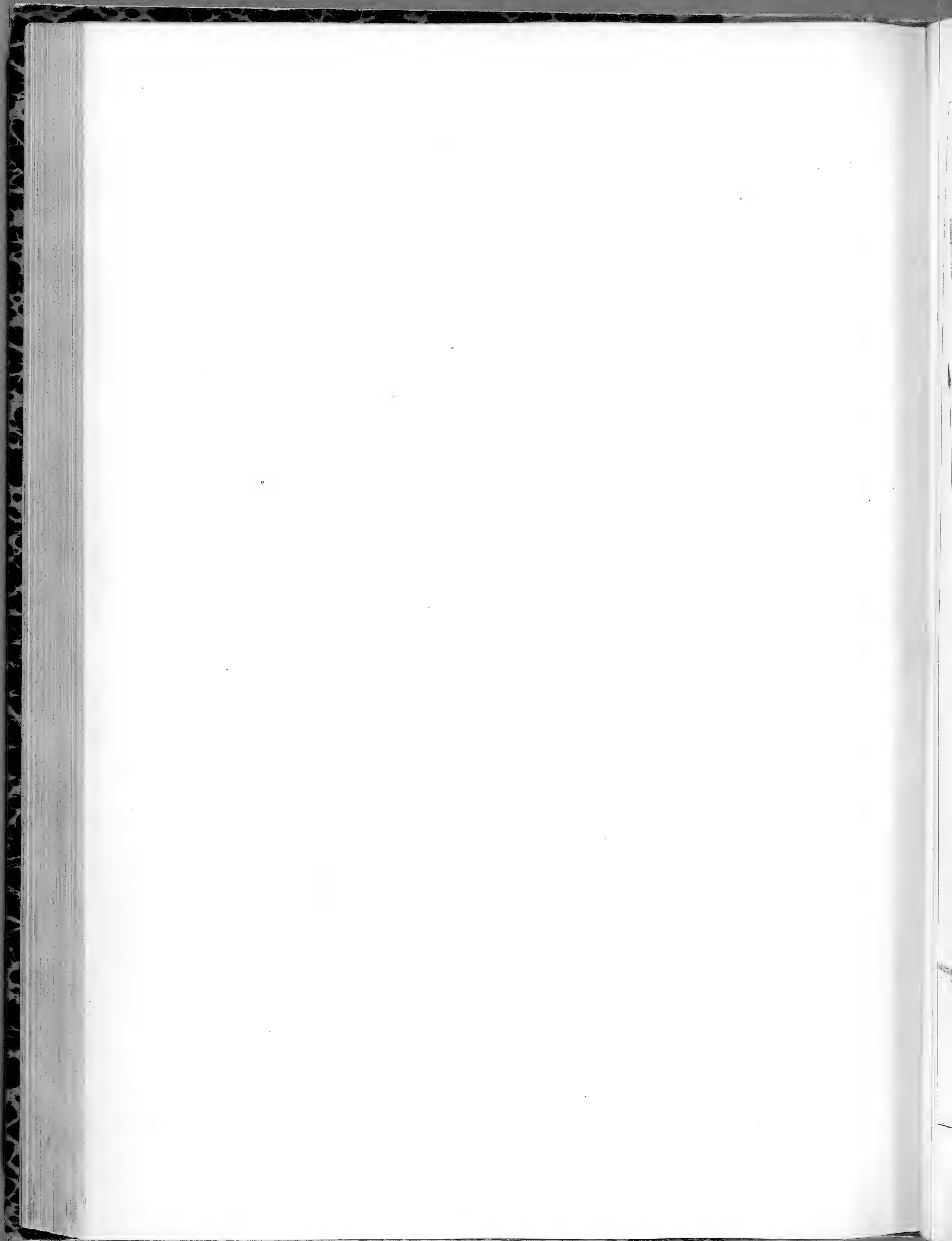
S. ALPINUS. SCHL. Z.







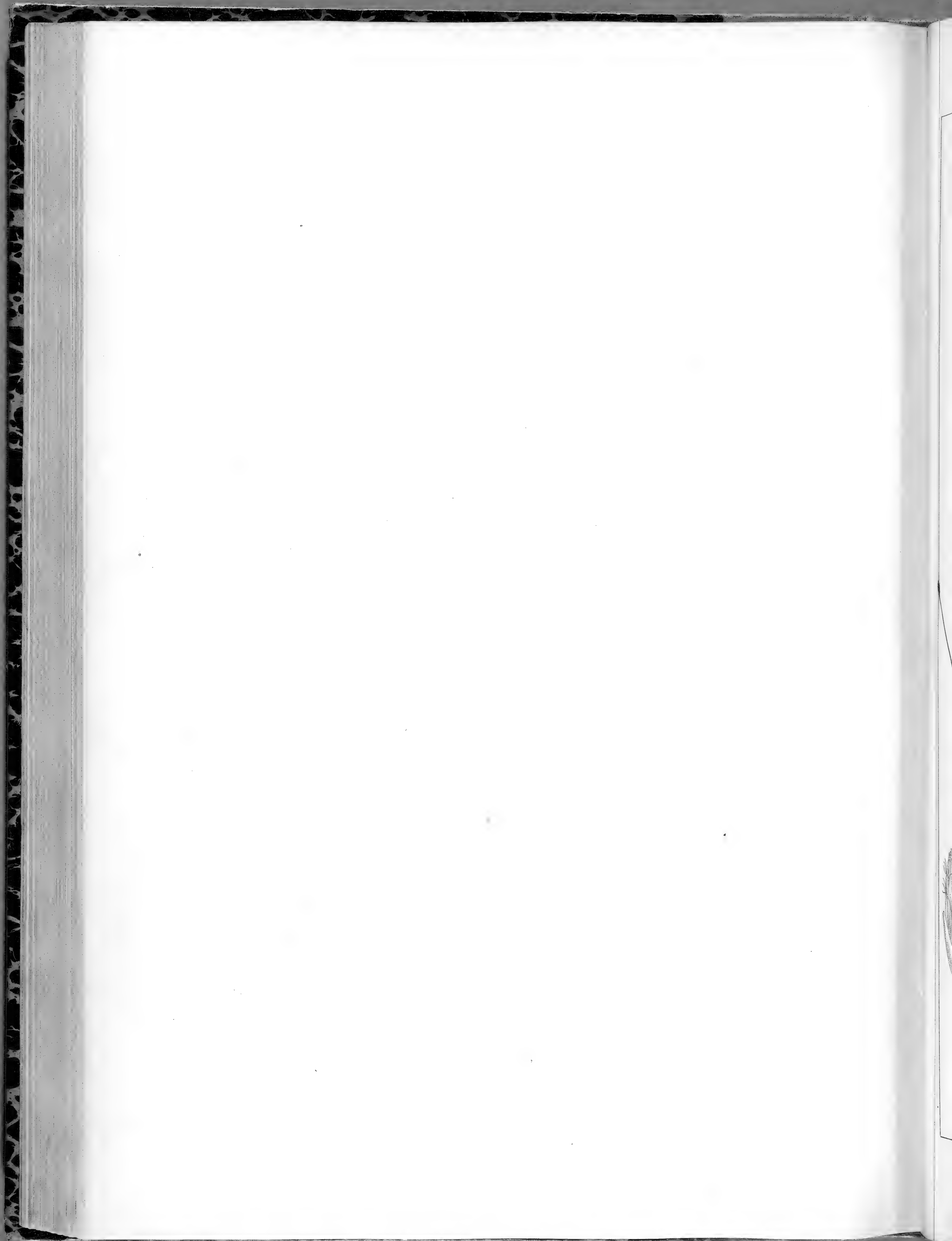
ELEOCHARIS PALUSTRIS. R. BR. 2





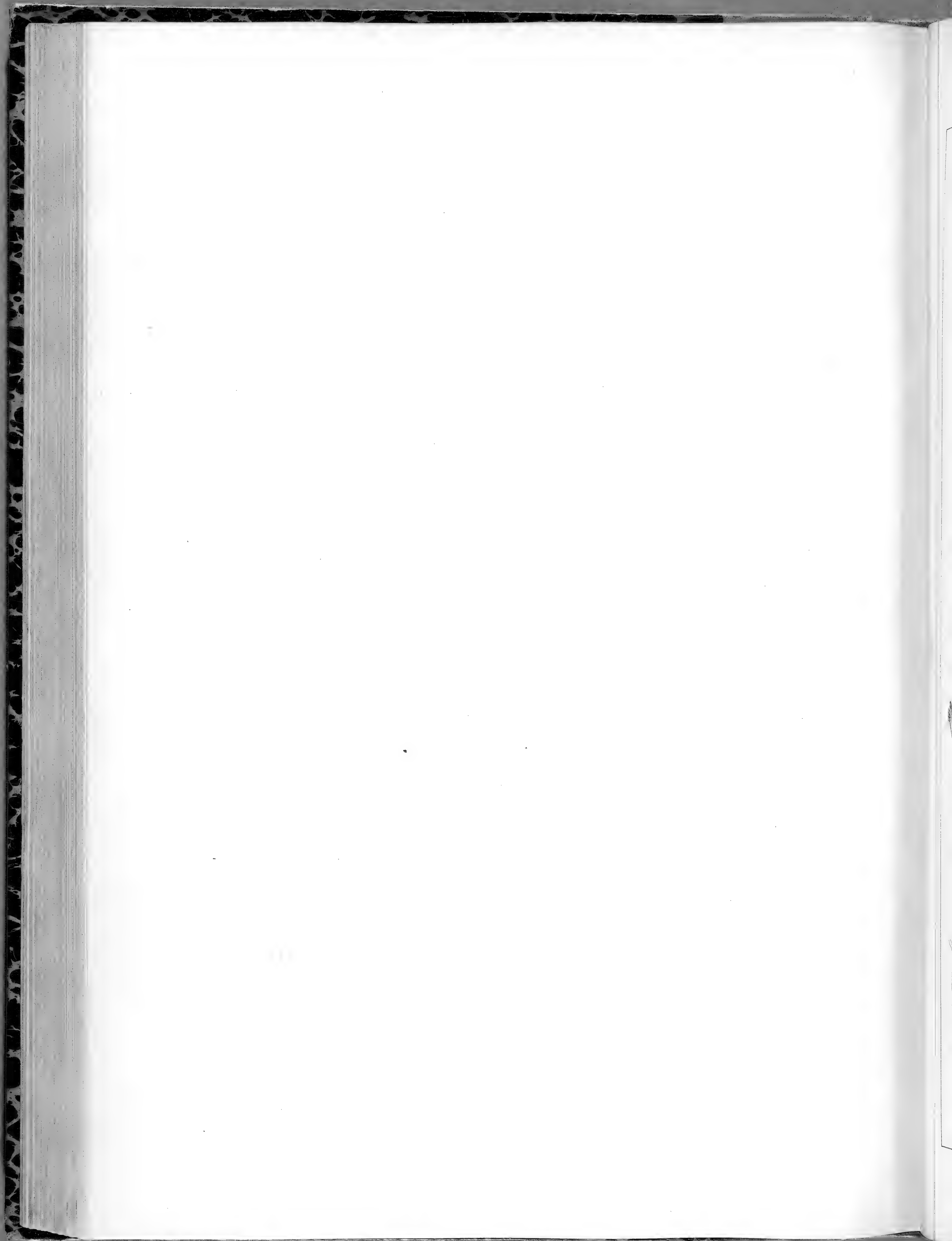


E. UNIGLUMIS. KOCH. 2

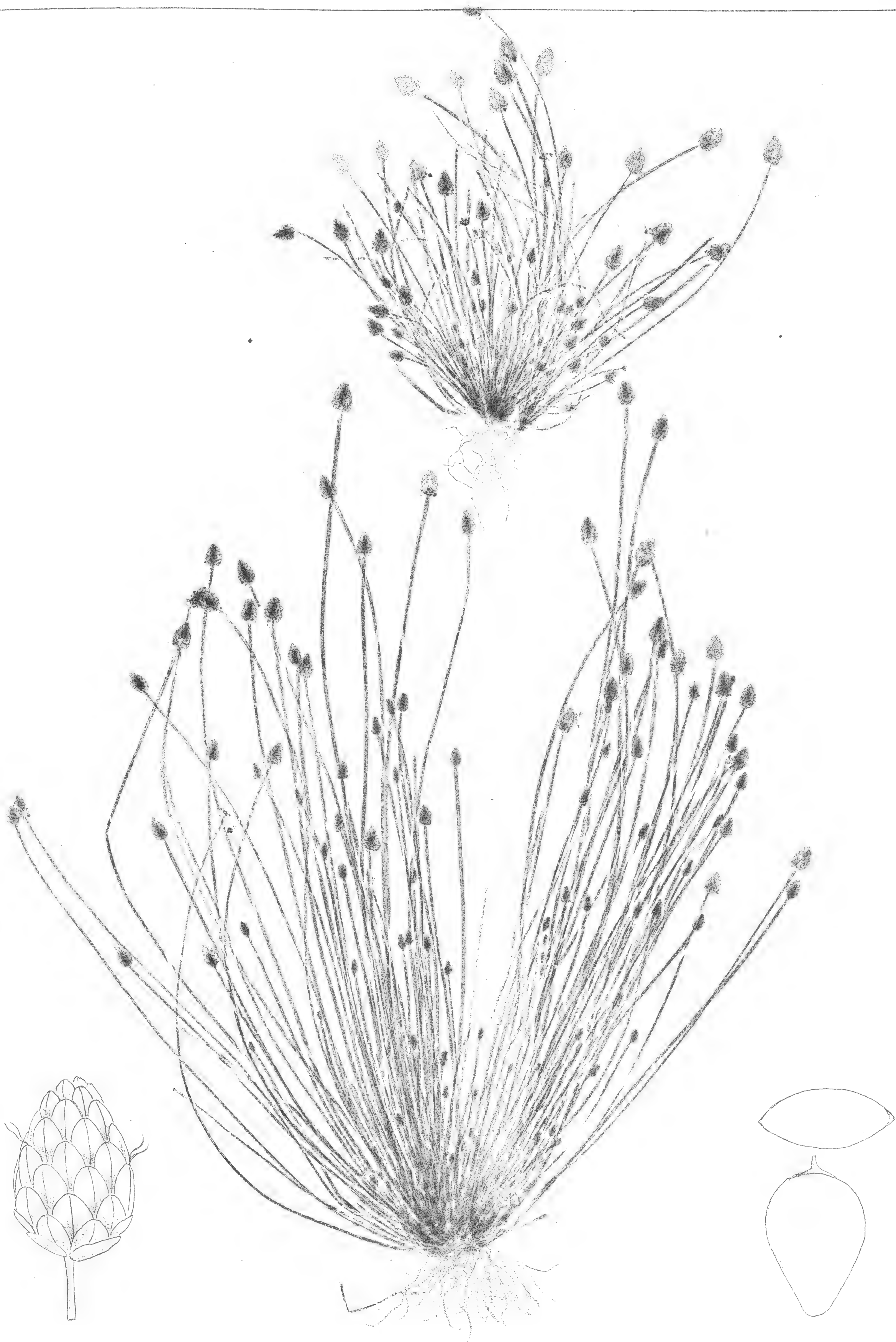




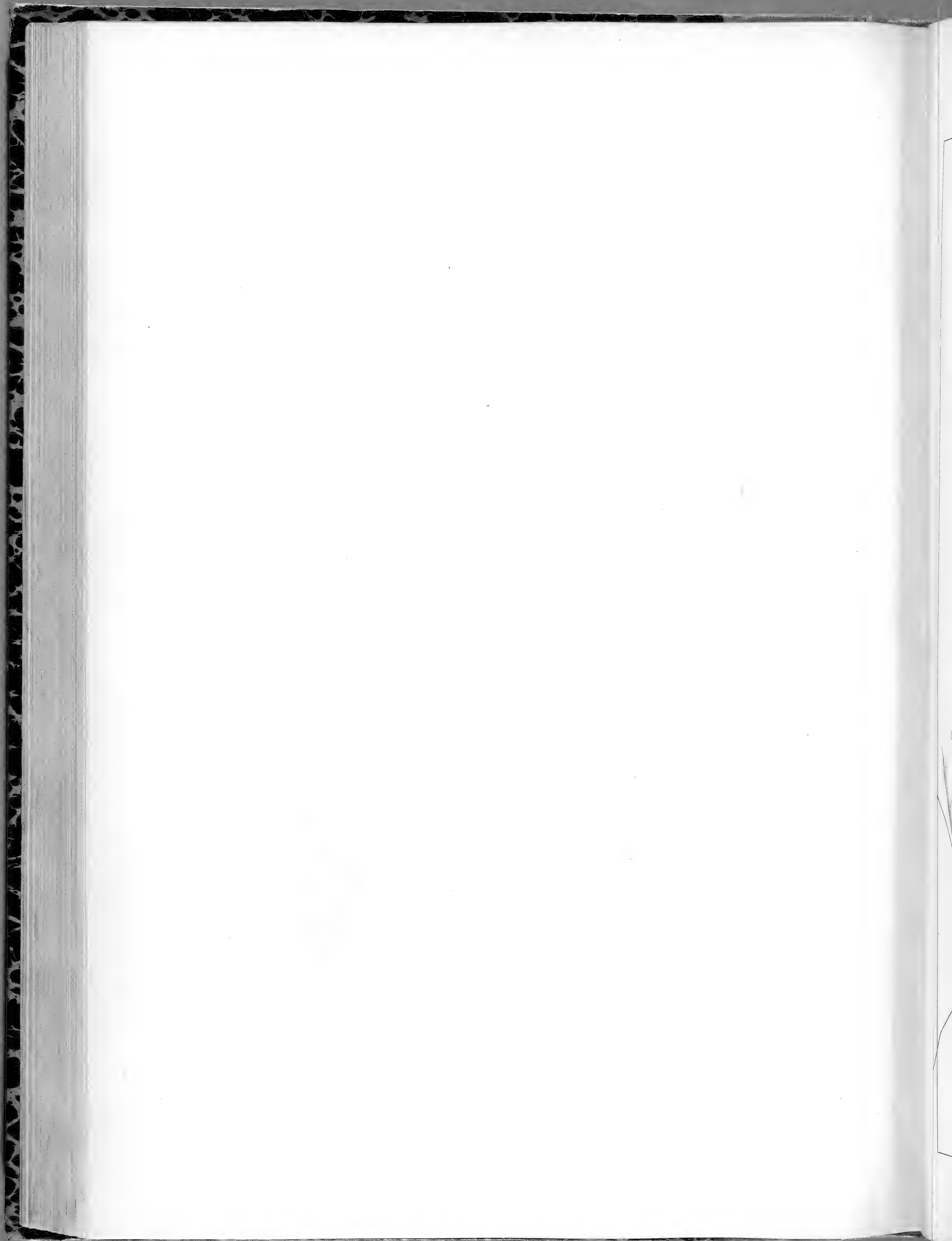








*E. OVATA* . R. BR. ①





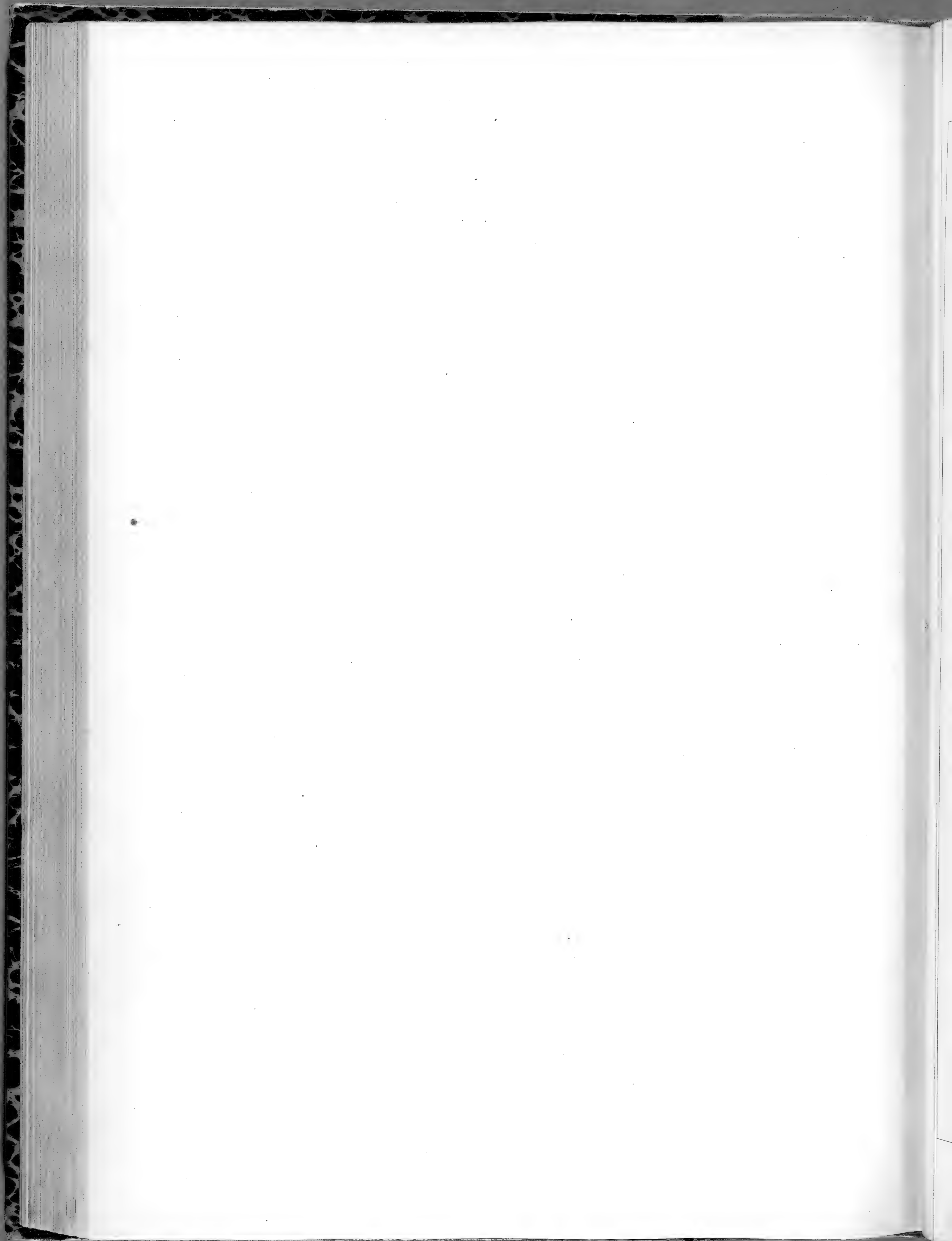








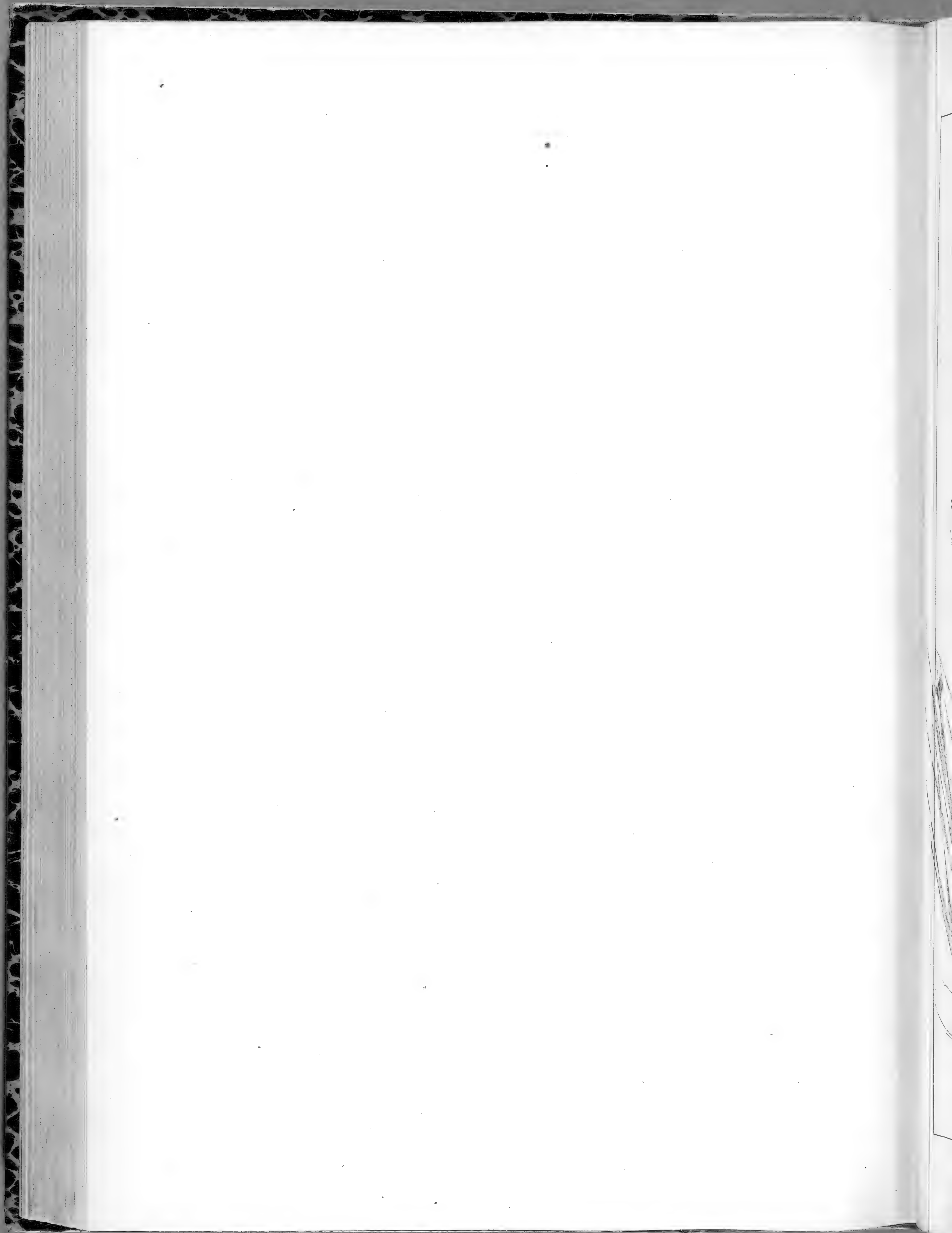
FIMBRISTYLIS . LAXA . VAHL. ④







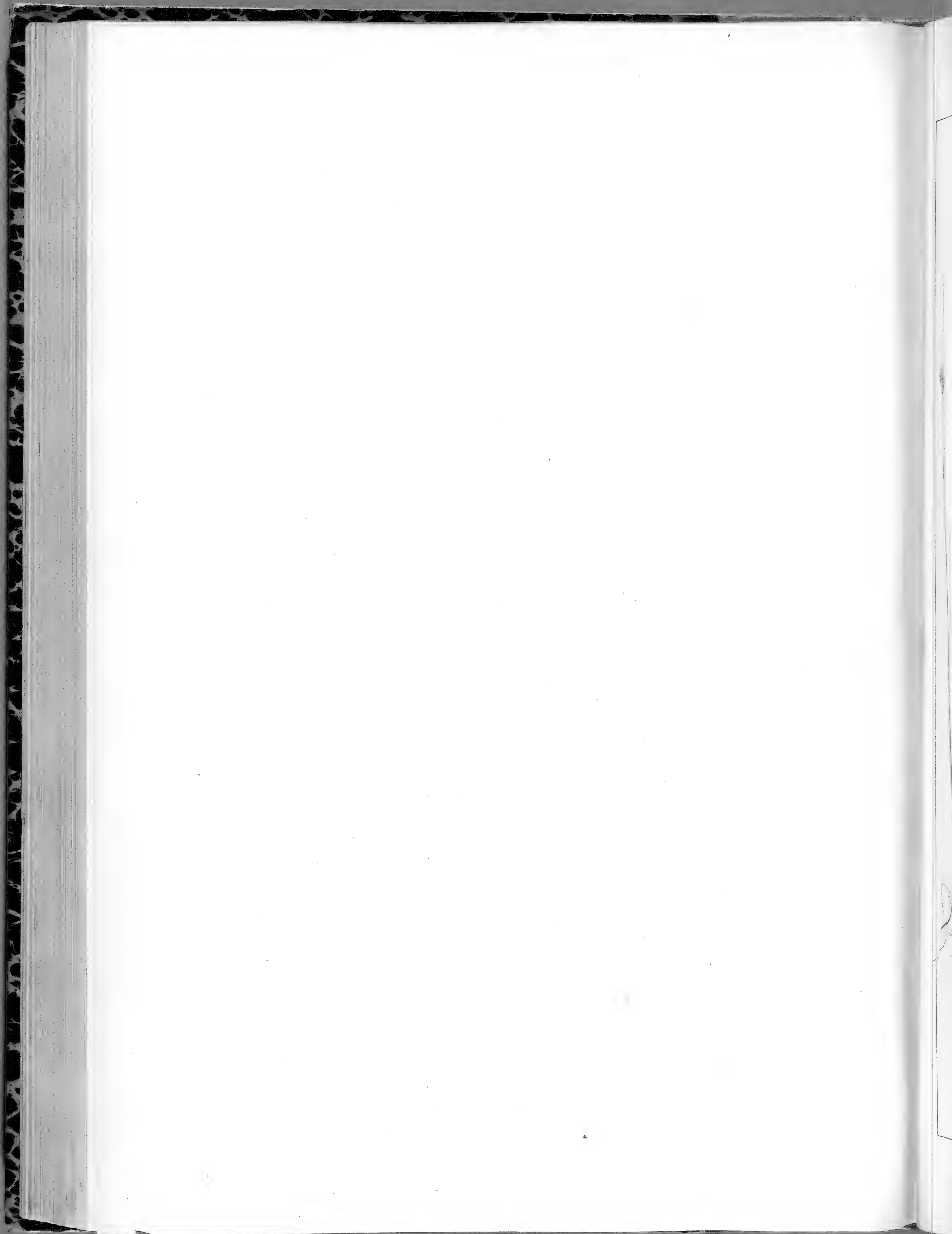
FIMBRISTYLIS DICHOTOMA. VAHL. ①



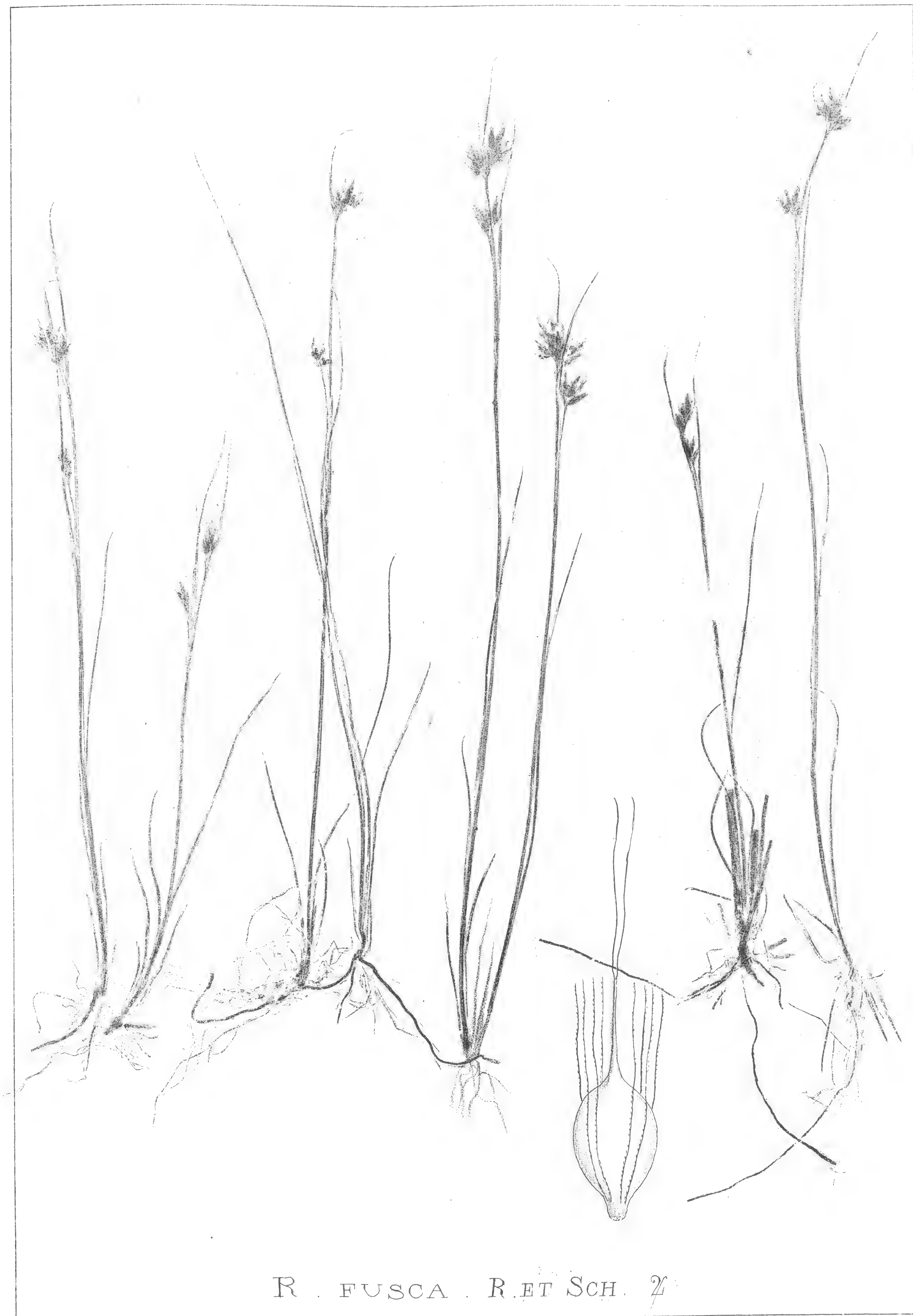




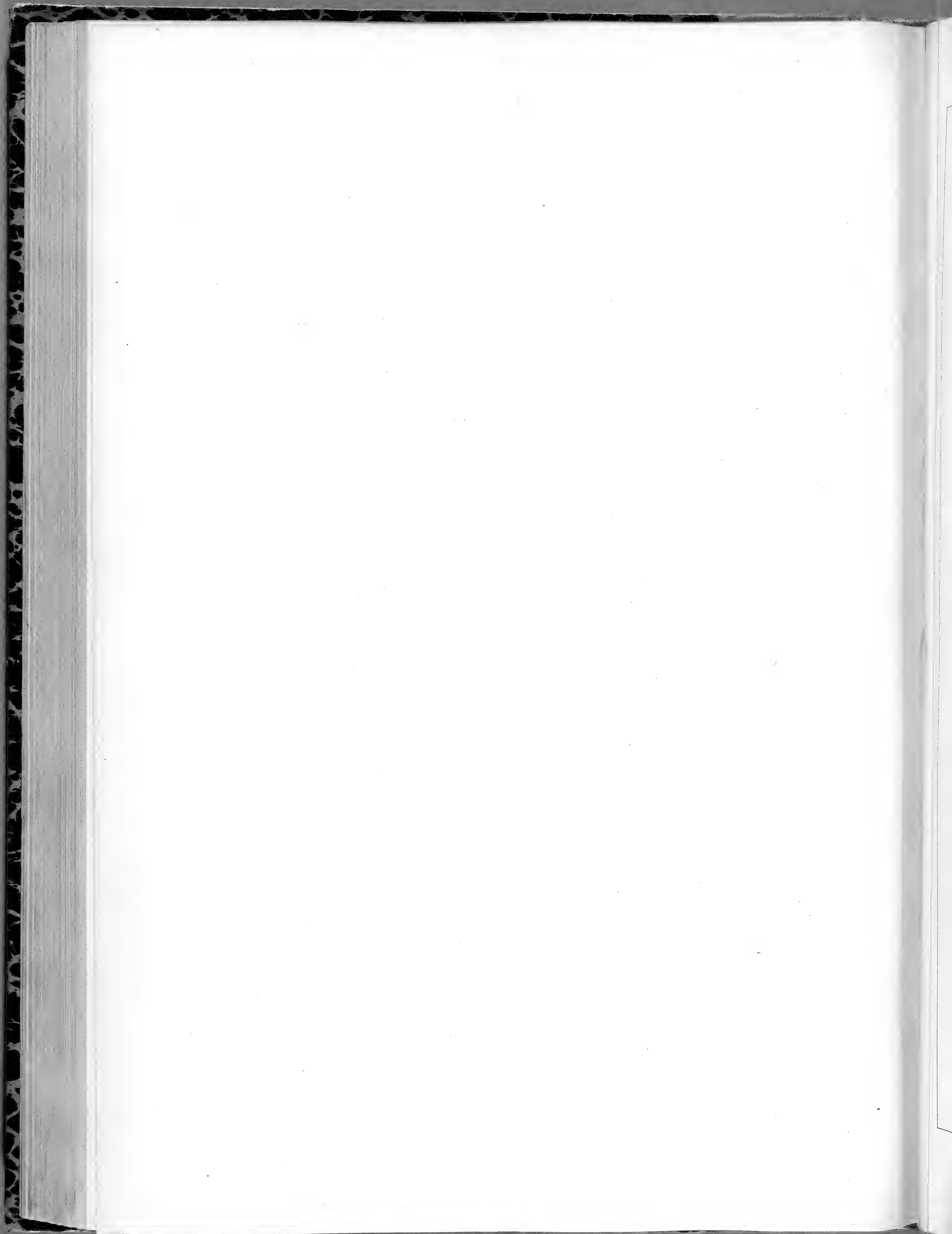
RHYNCHOSPORA ALBA. VAHL 24







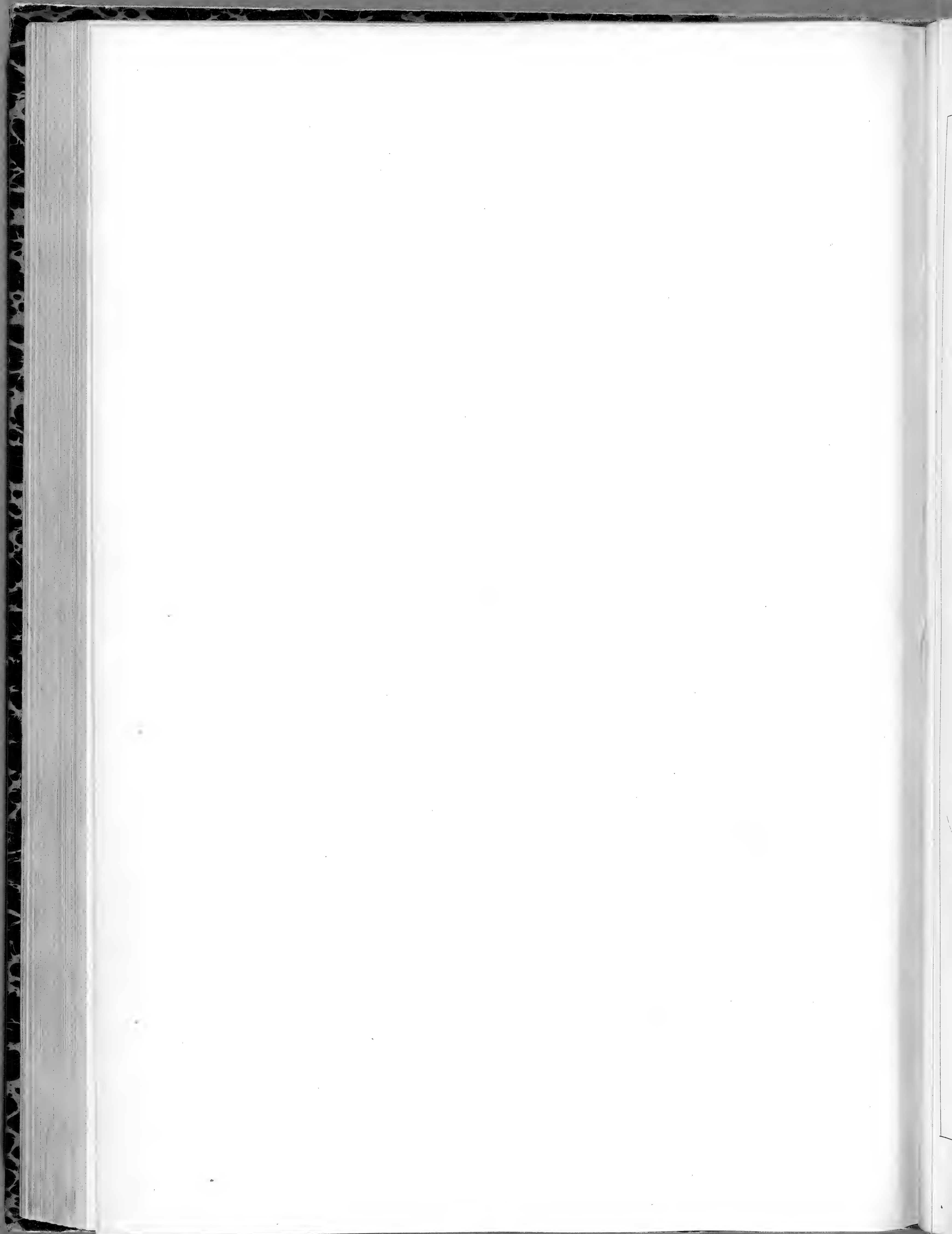
R. FUSCA. R. ET SCH. 2







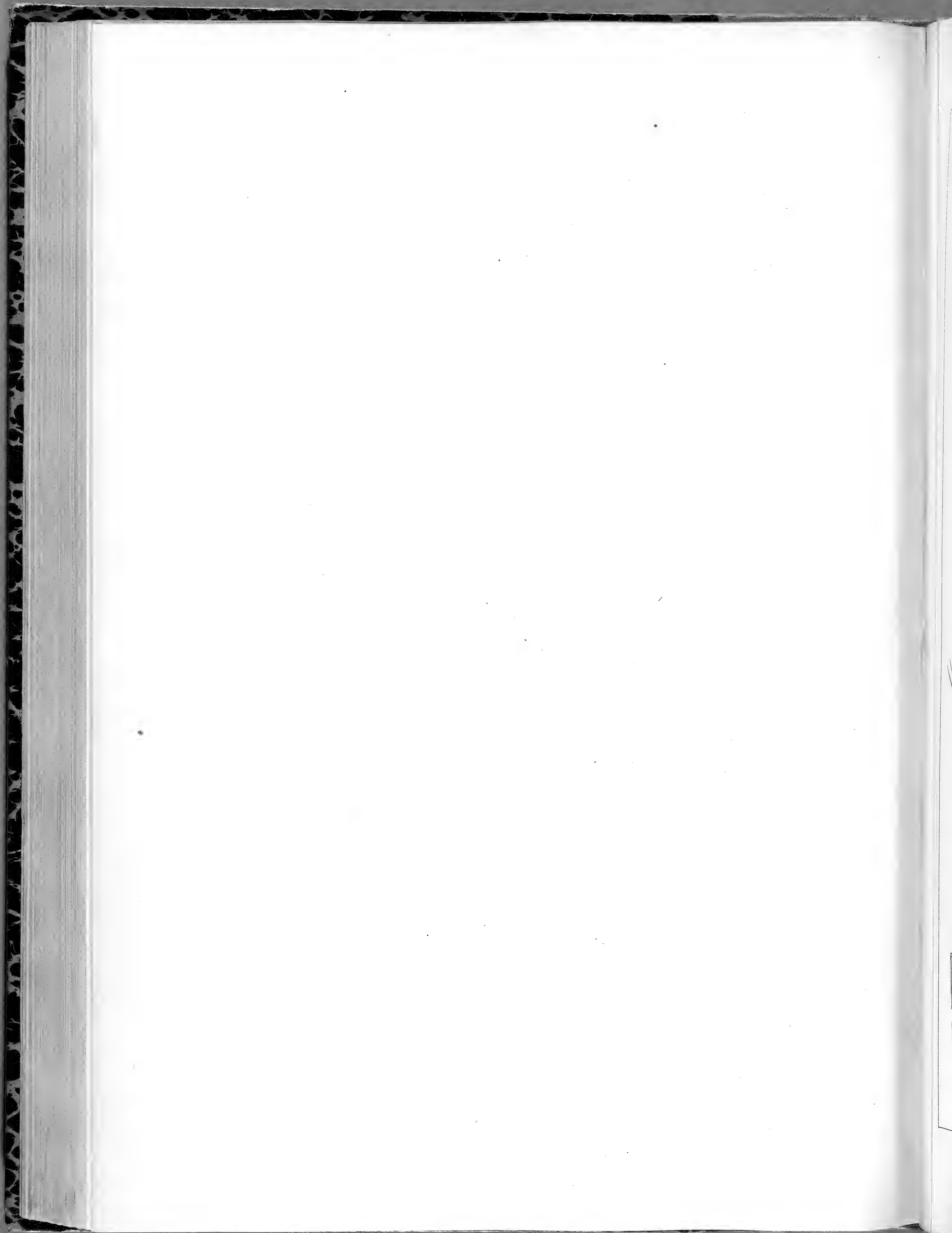
ELYNA SPICATA . SCHRAD. 2







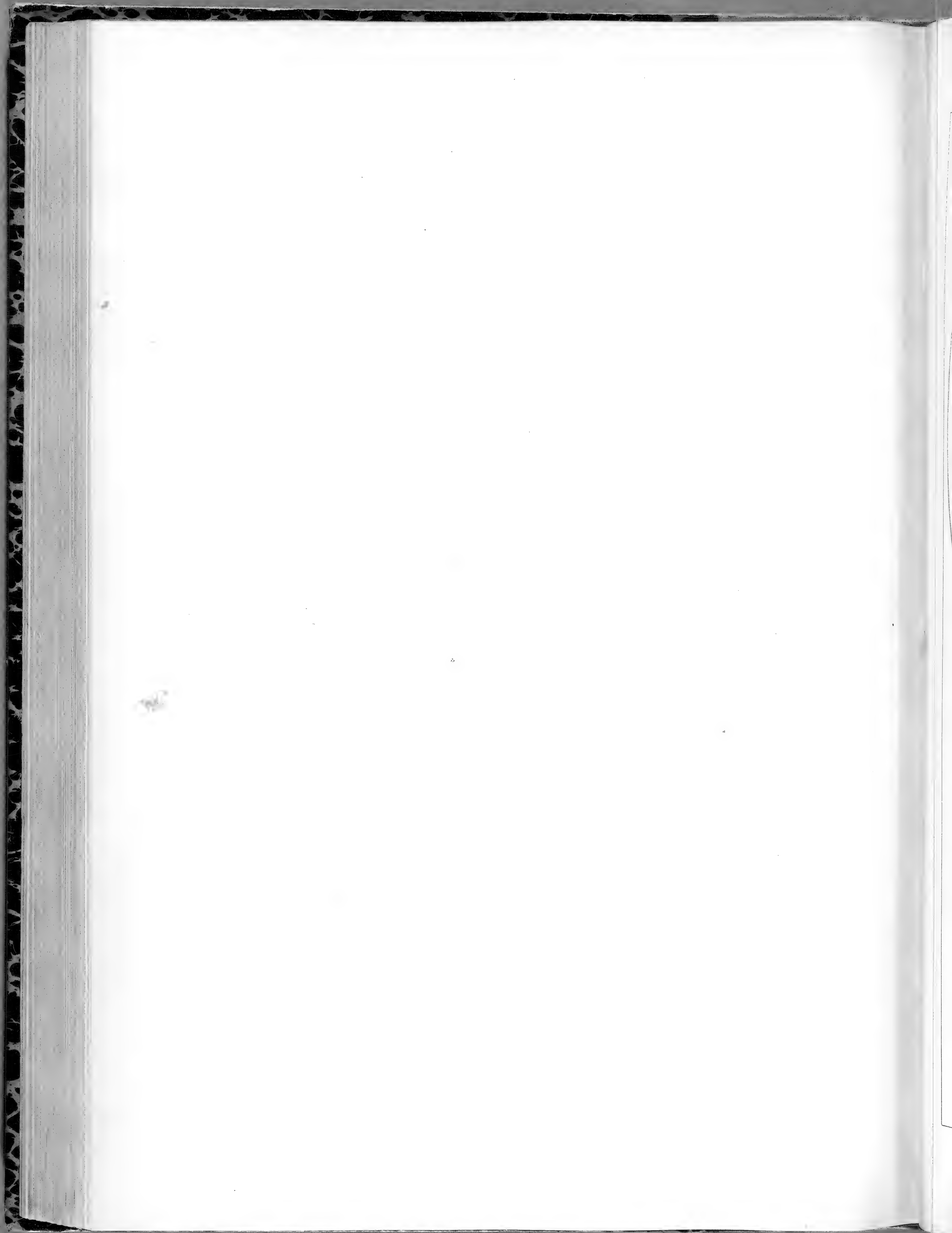
KOBRESIA CARICINA. VILLD. 27







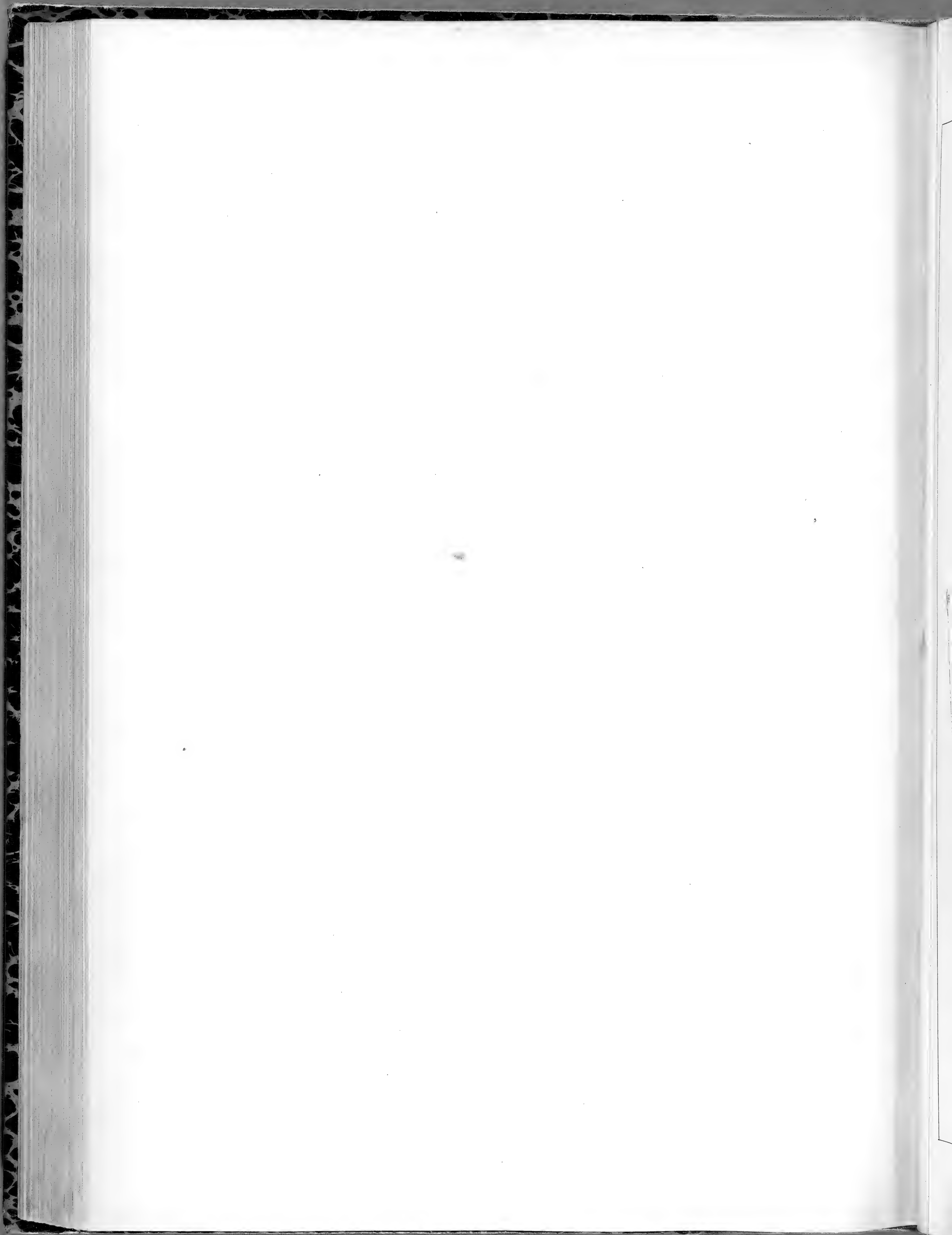
CAREX DIOICA. L. ♂







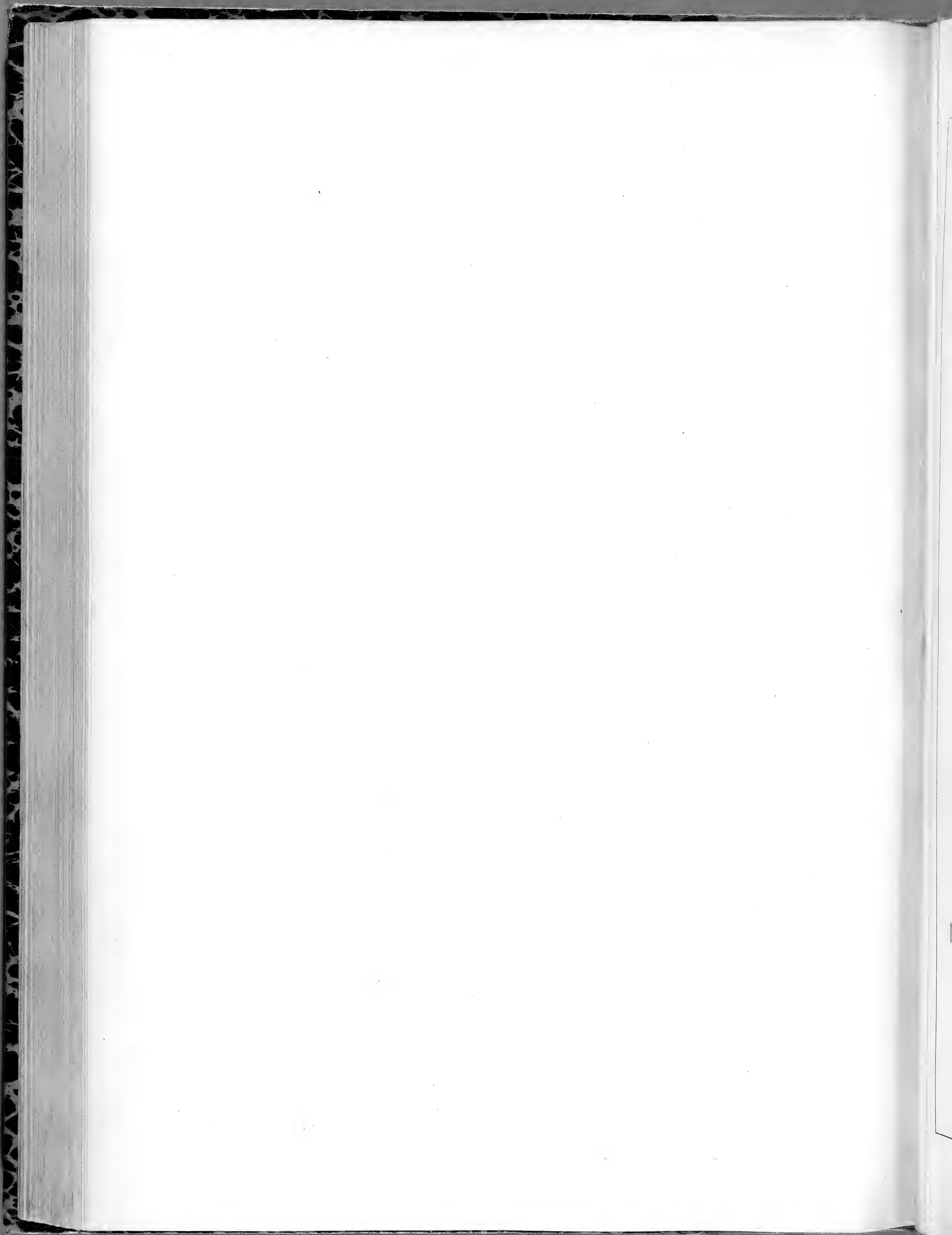
C. DAVALLIANA . SM. 2



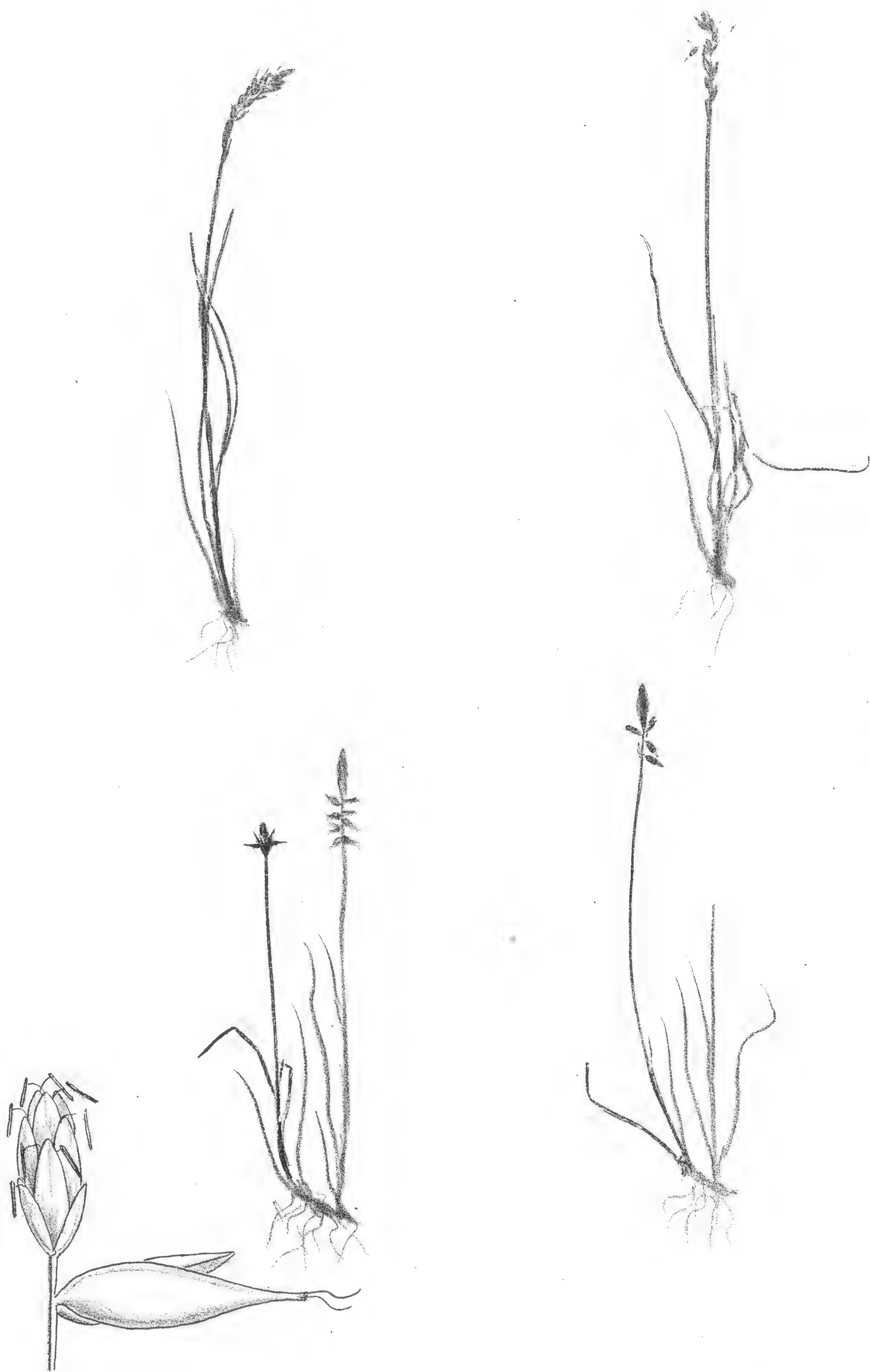




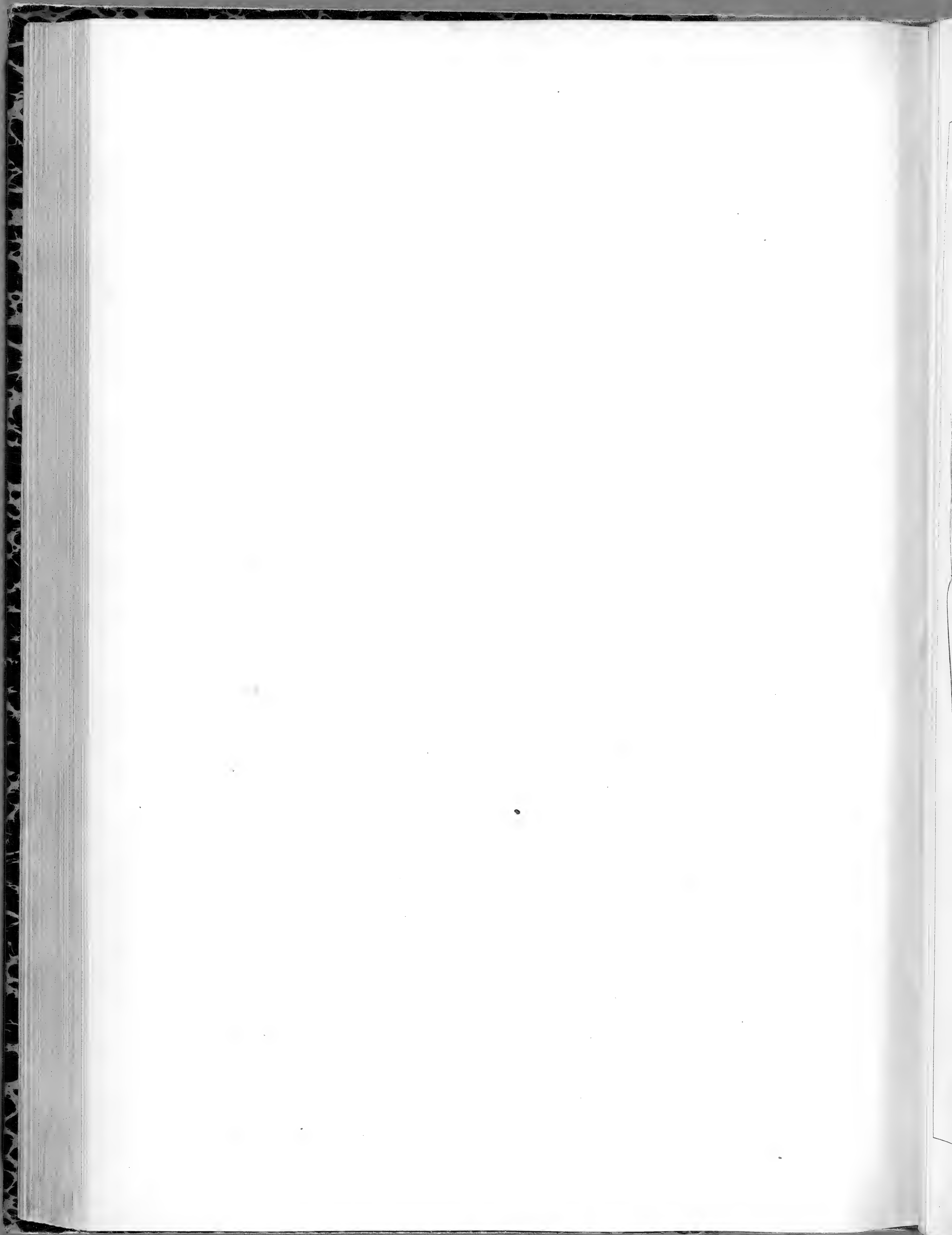
C. PULICARIS. L. 2







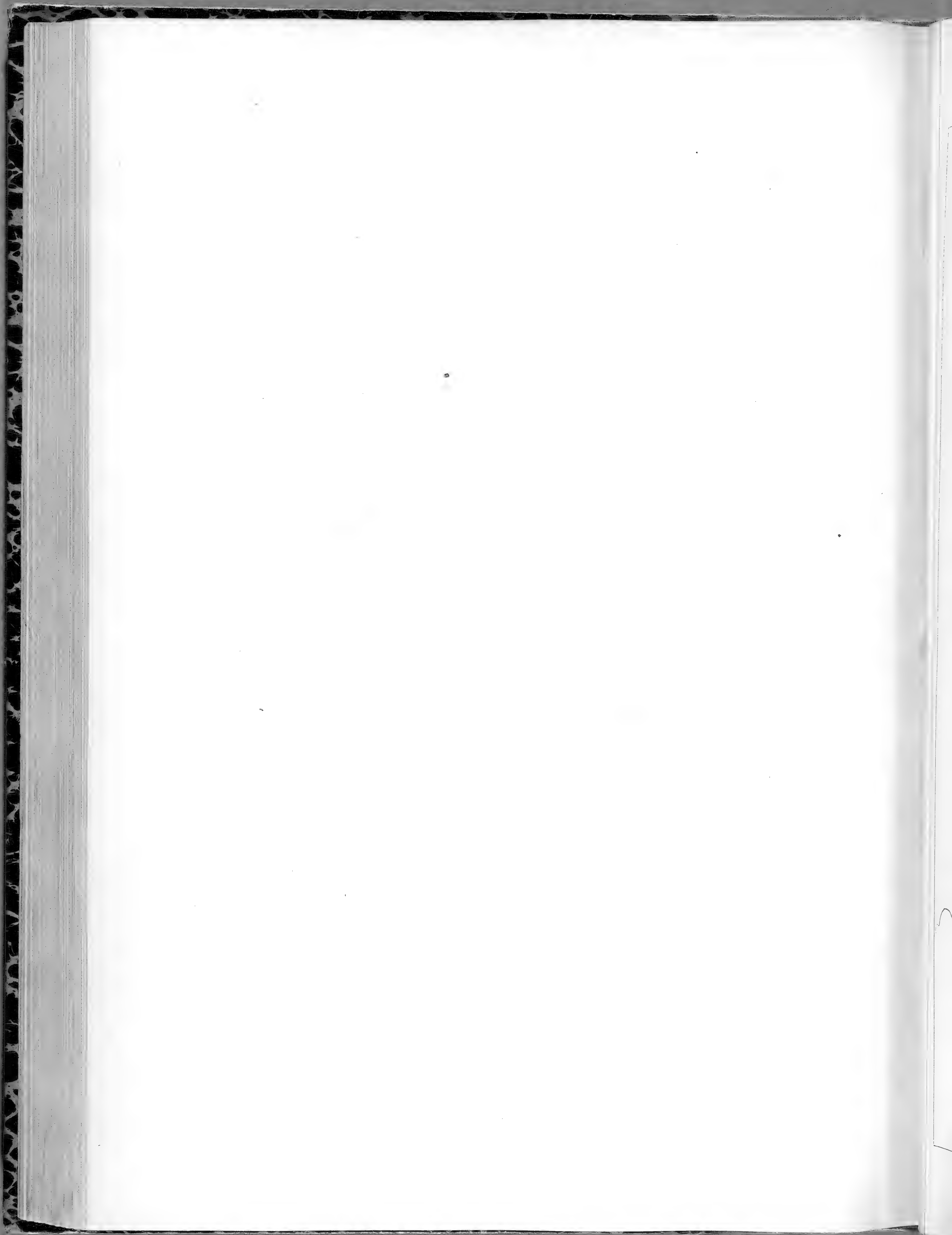
C . DECIPENS . GAY. 2/







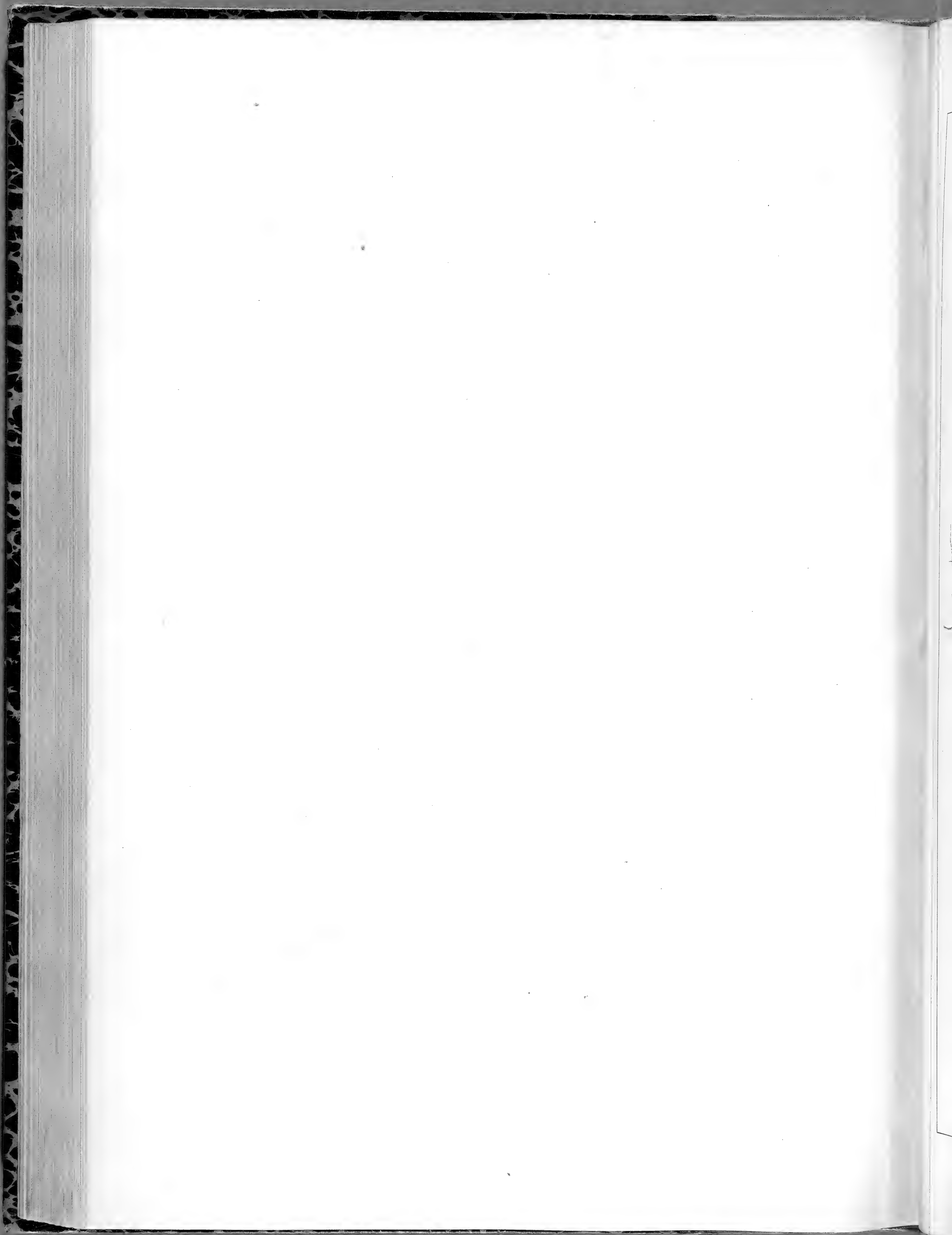
C. PYRENAICA. WAHL. 2







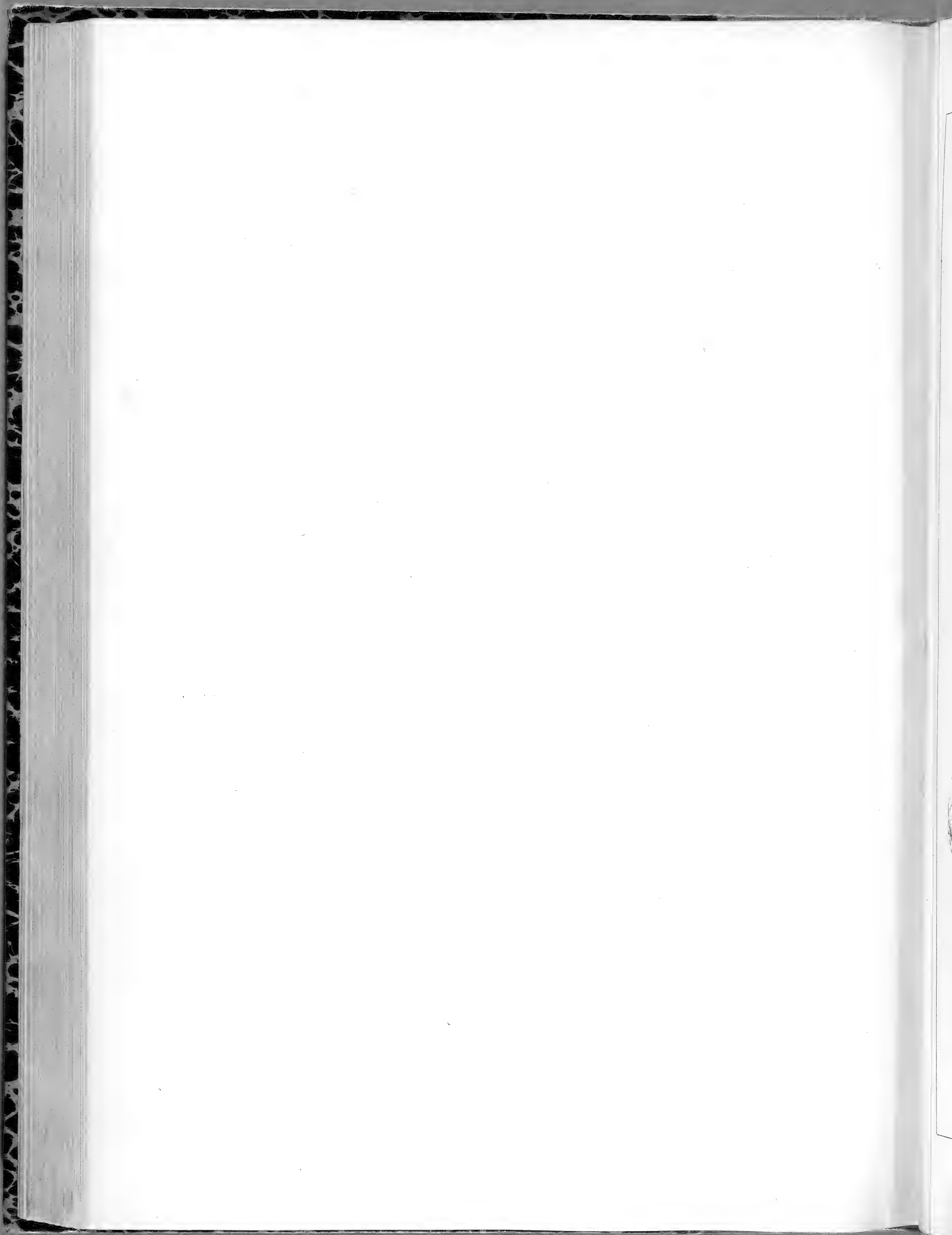
*C. PAUCIFLORA*. LIGHTF. ♂







C. MICROGLOCHIN. WAHL. 27







C. RUPESTRIS. ALL. 2







C. CHORDORRHIZA. EHRH. 2







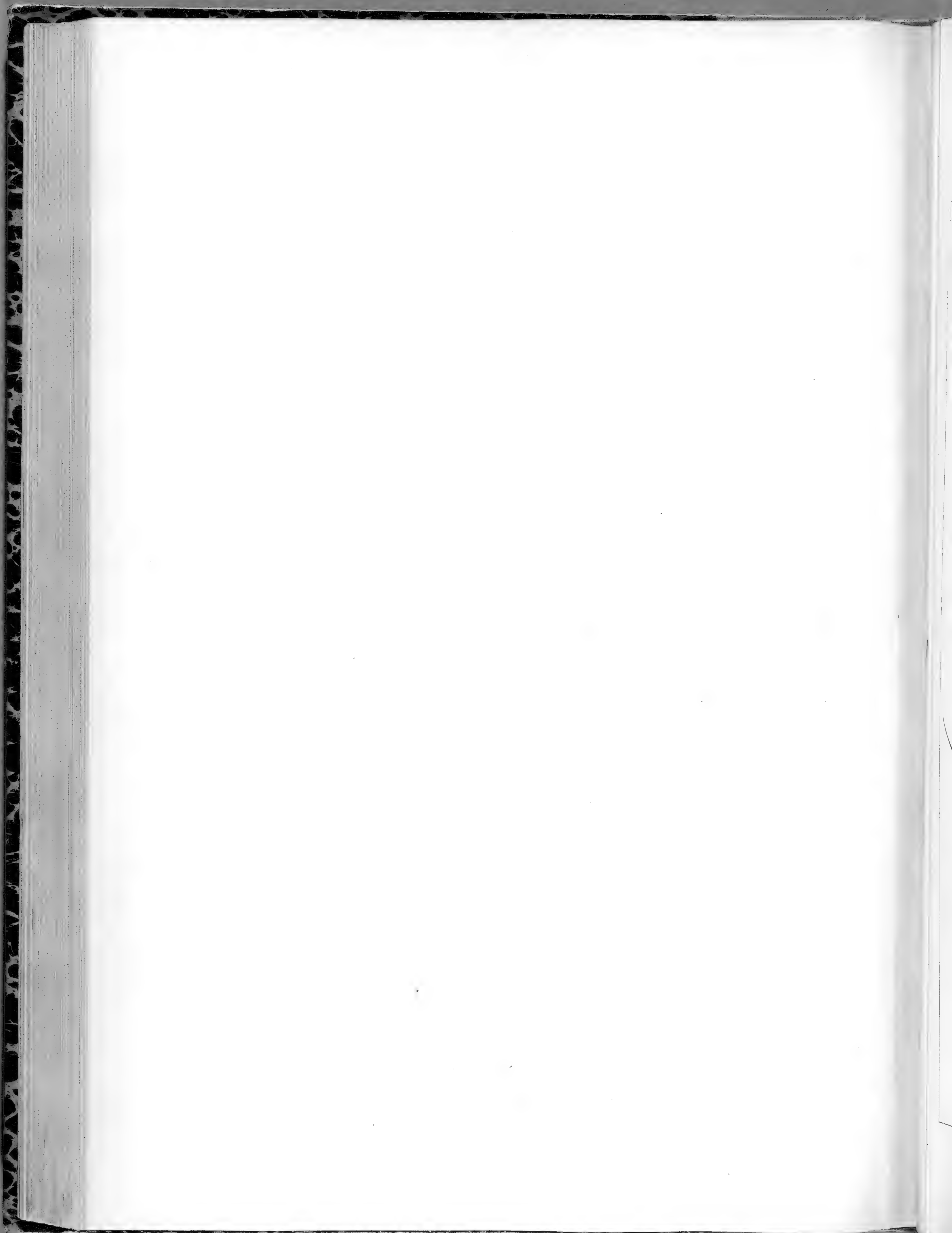
C. FOETIDA. VILL. 2







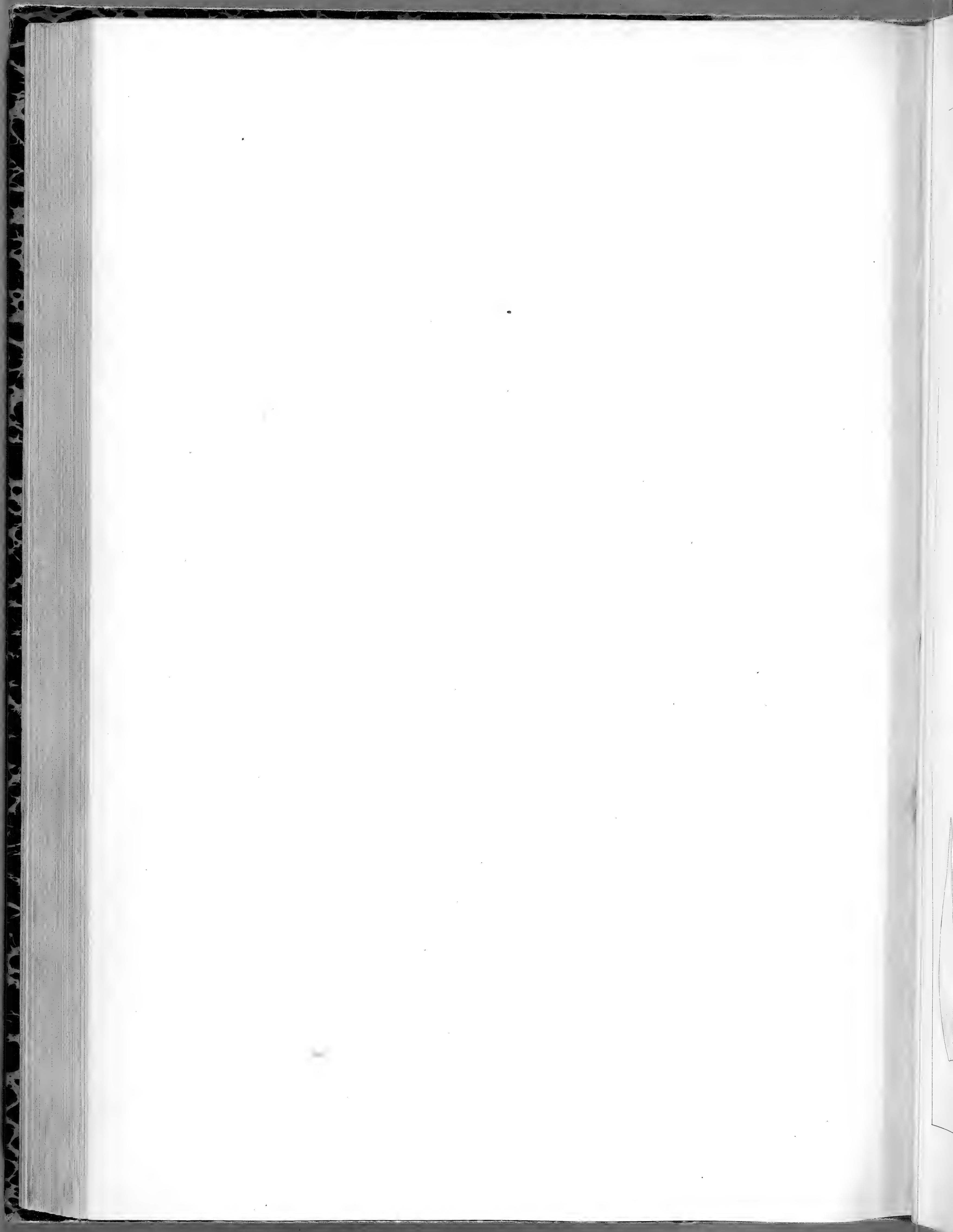
*C. INCURVA*. LIGHTF. 2







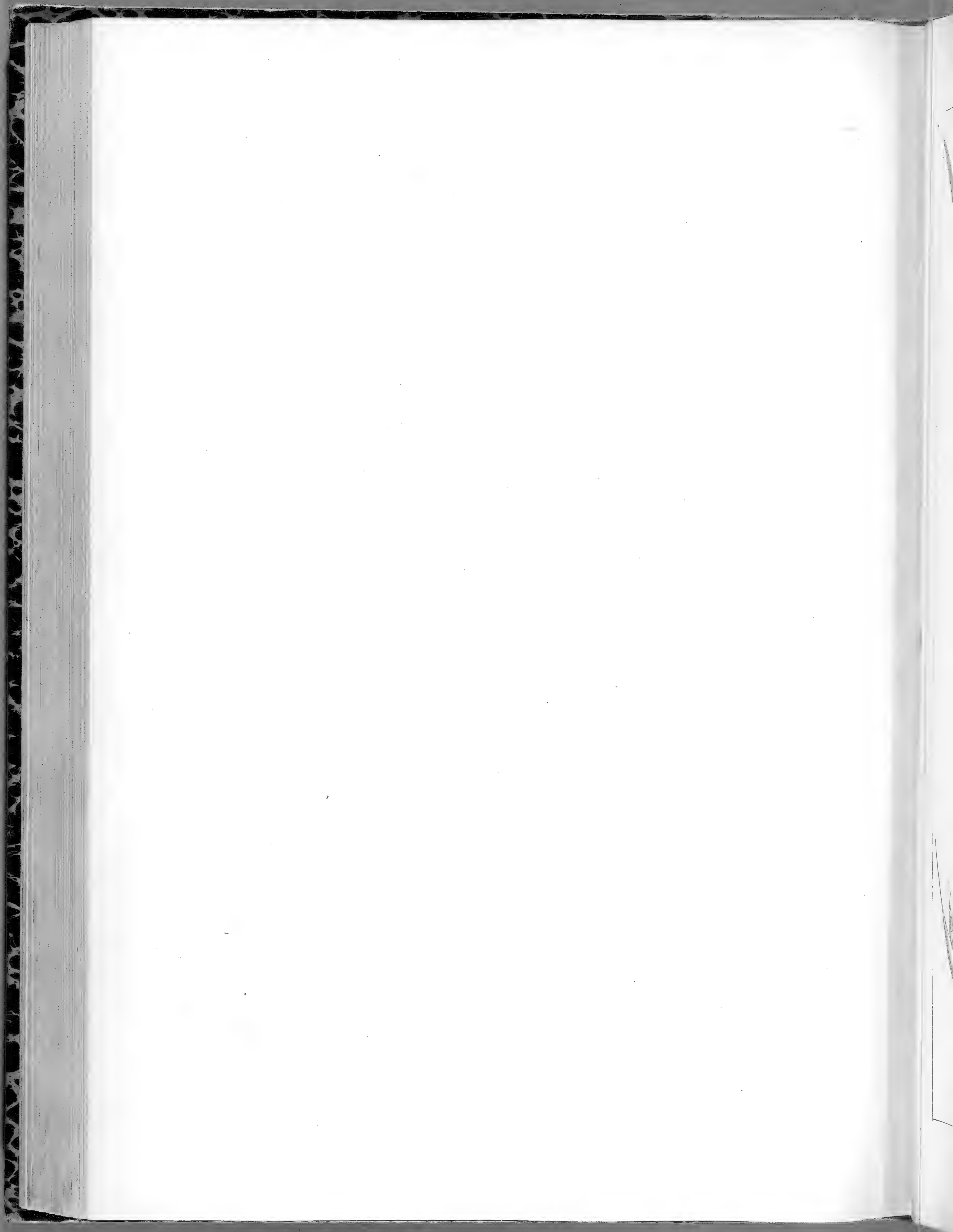
C. DIVISA. HUDS. 2







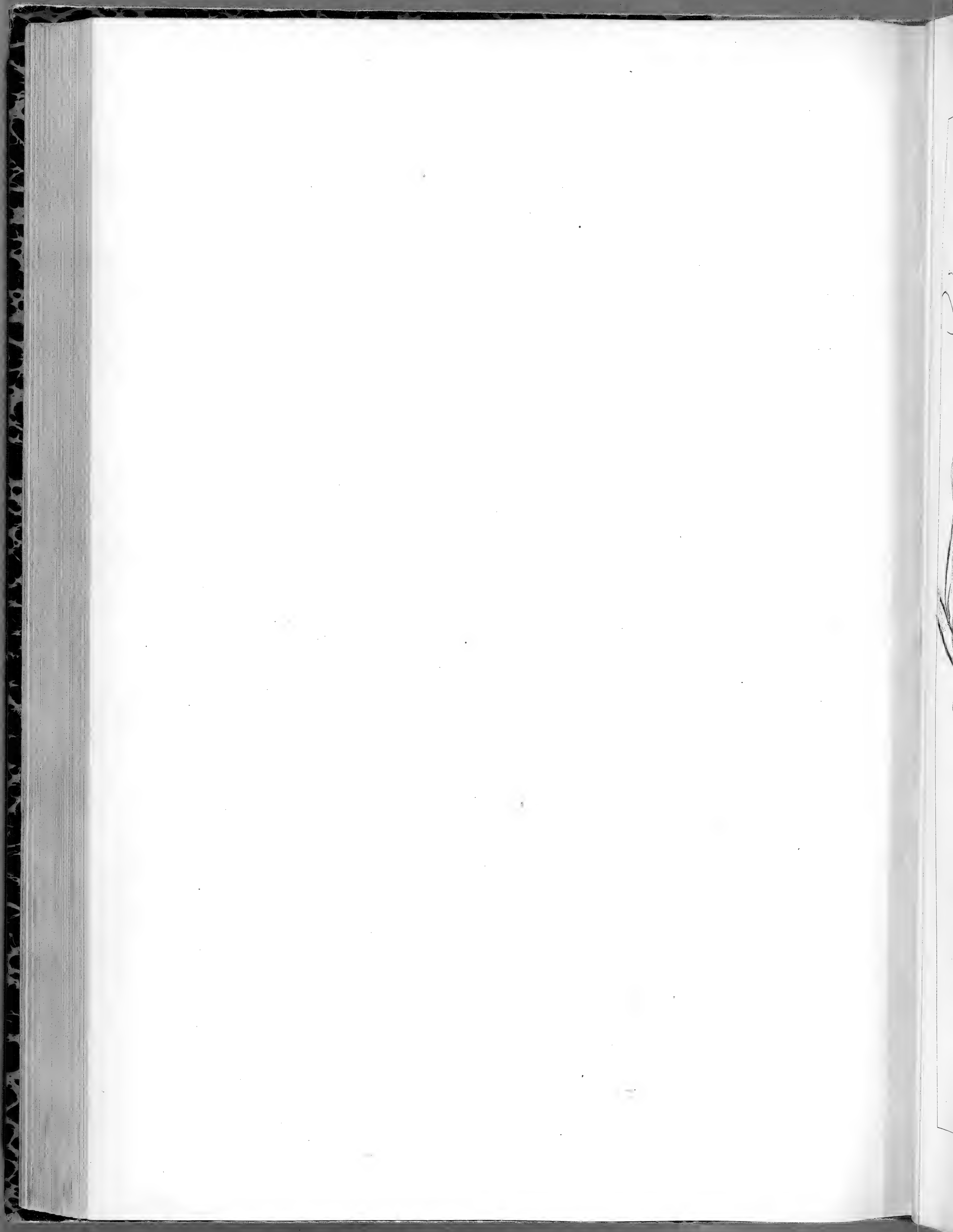
C. SETIFOLIA. GODR. 7







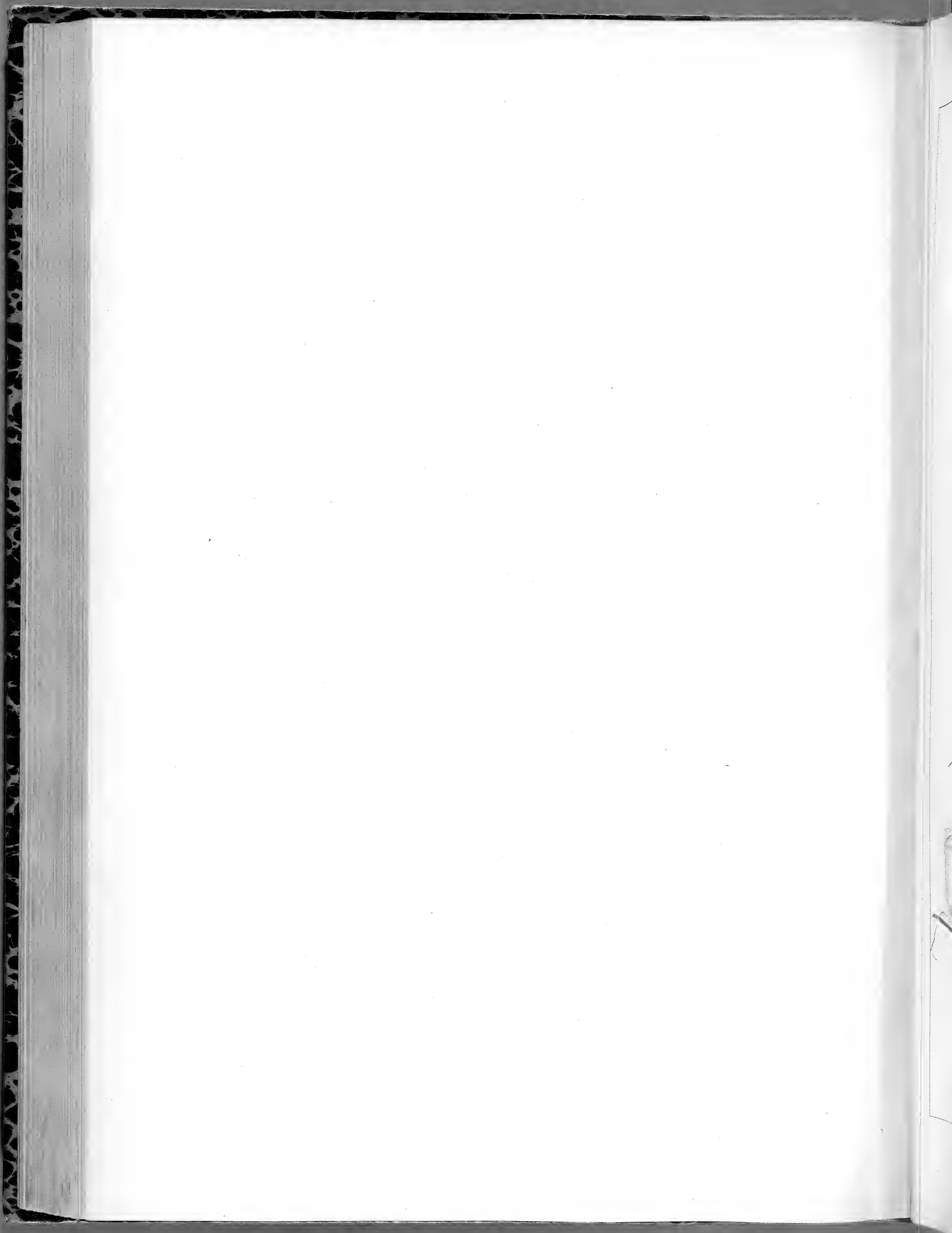
*C. DISTICHA. HUDS.* 2







C. ARENARIA. L. ♂





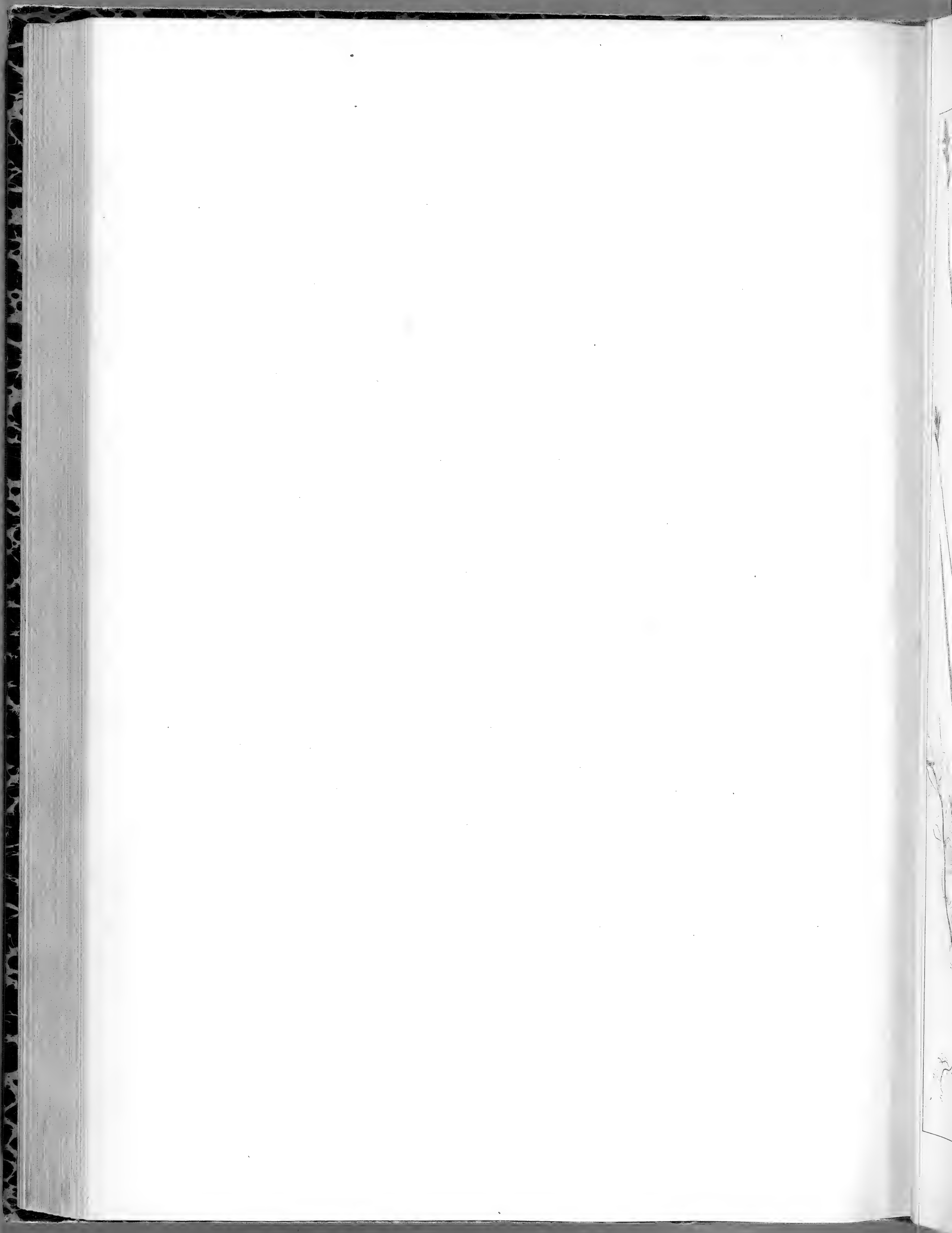


*C. LIGERICA*. GAY. 2/



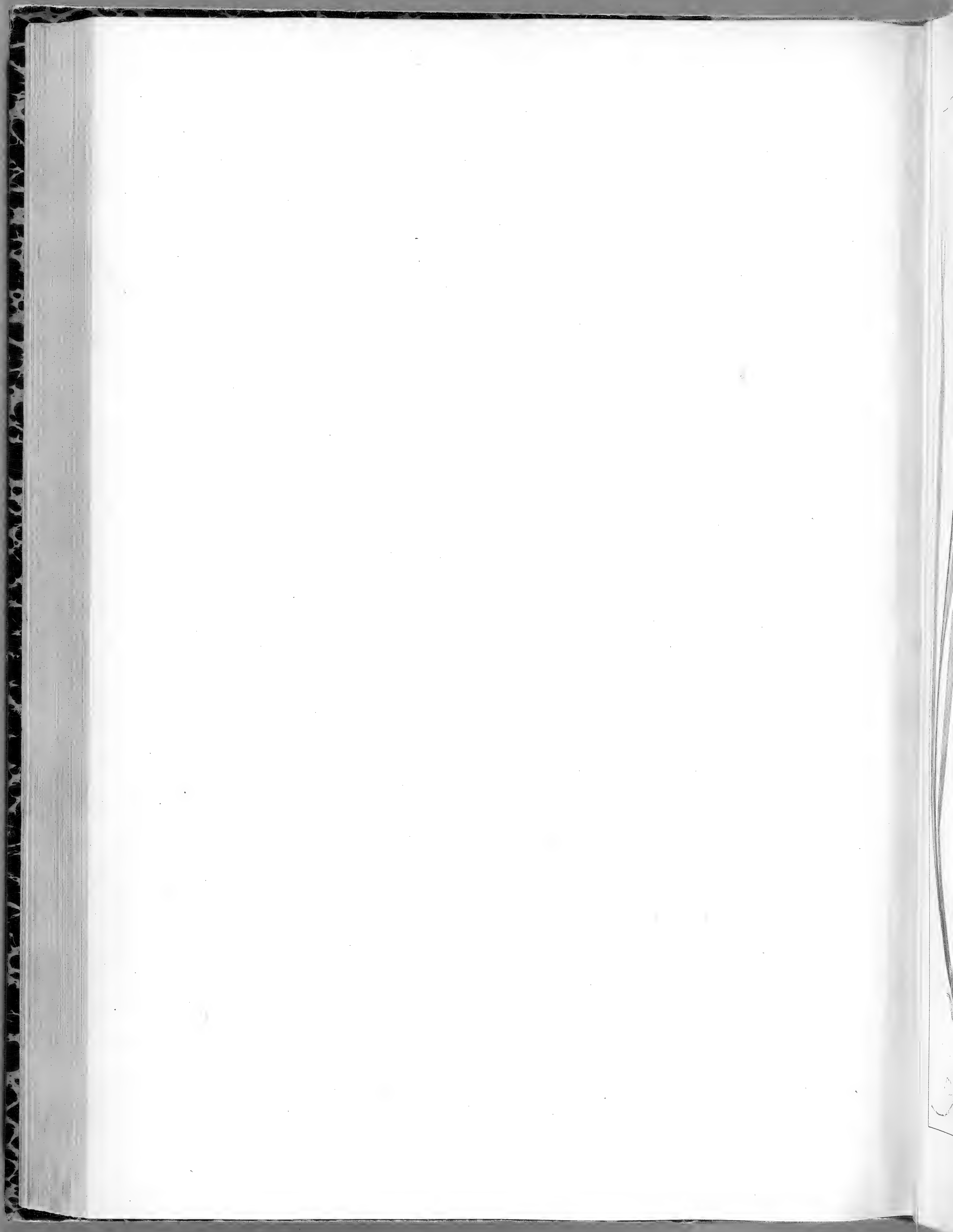








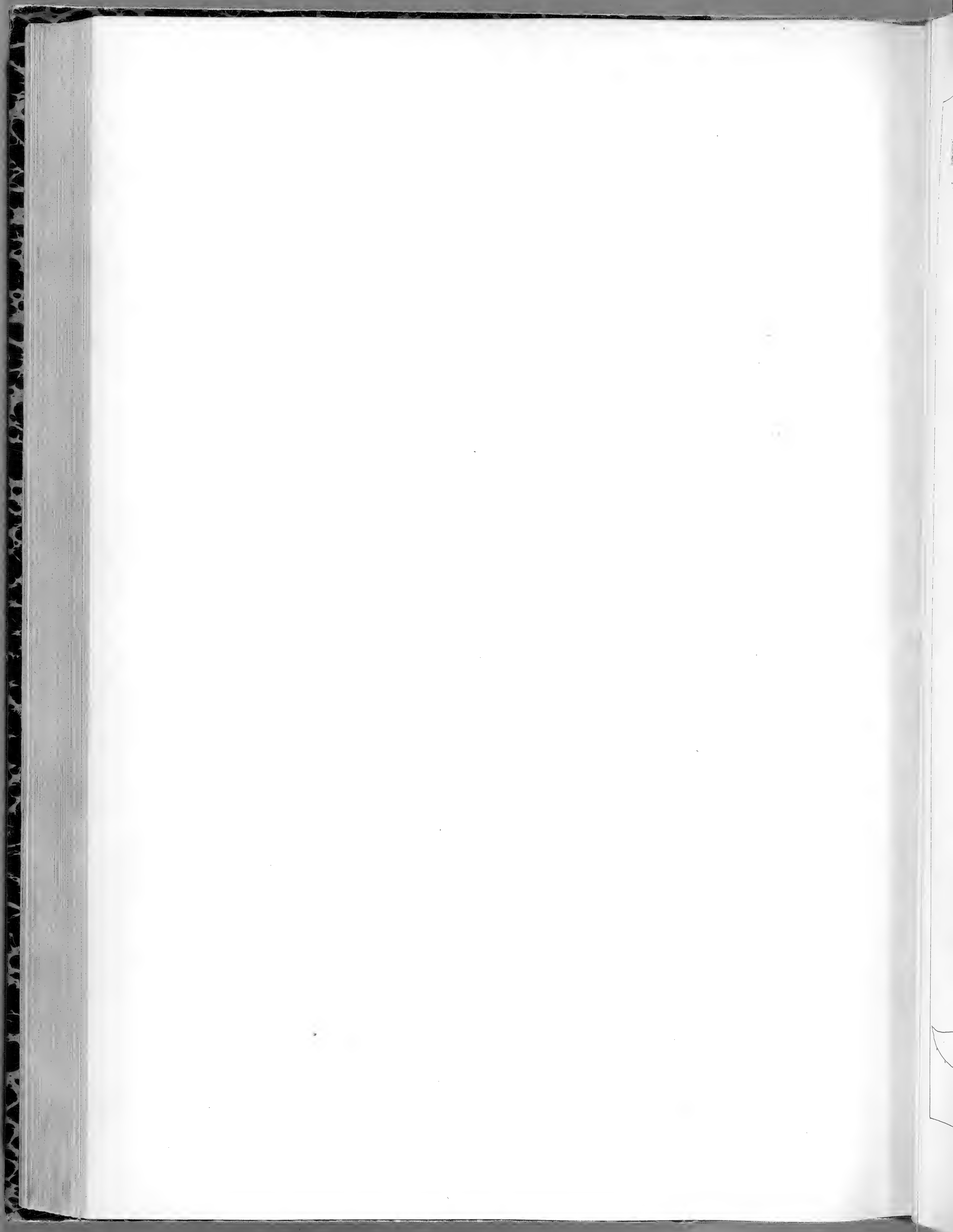








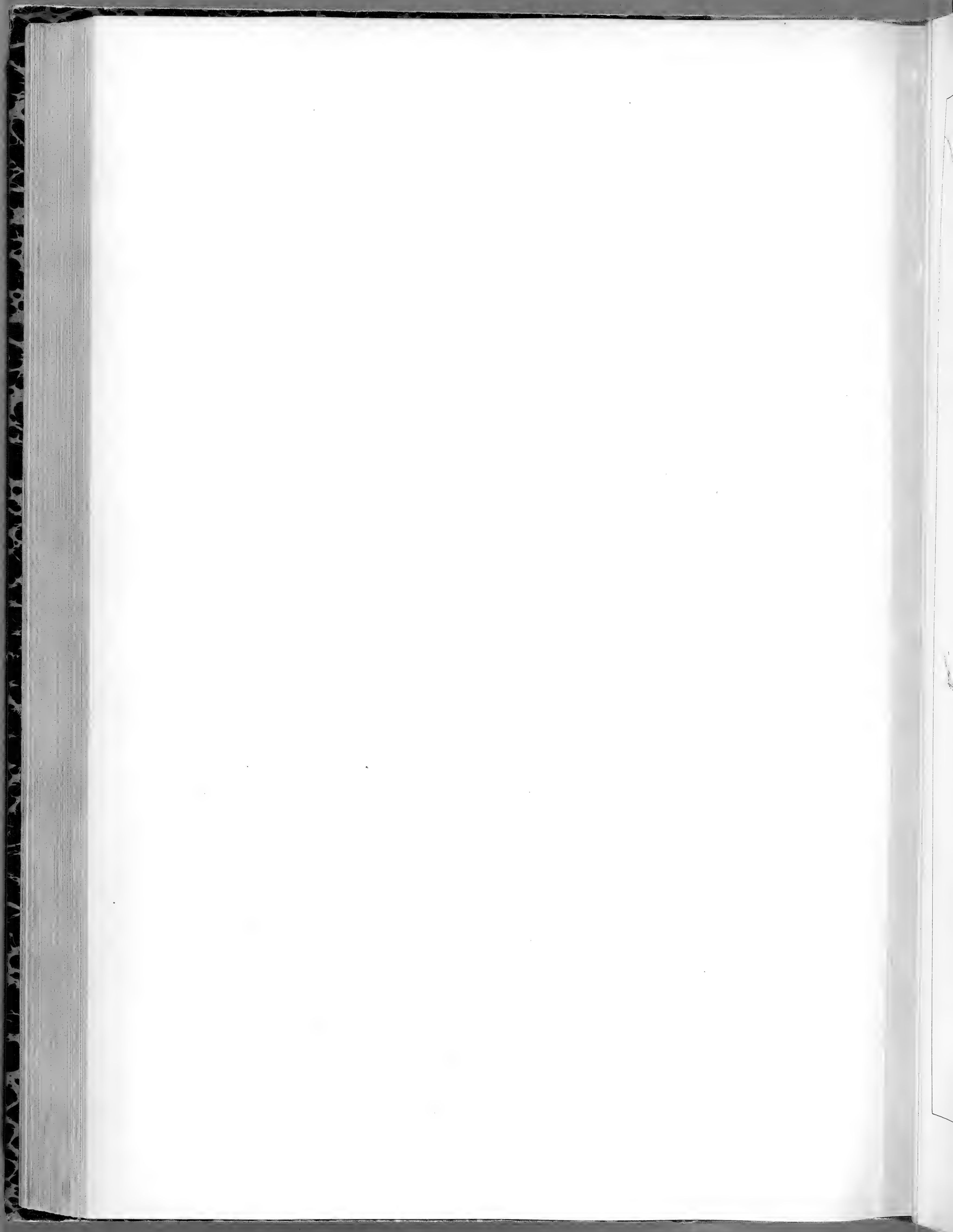
C. VULPINA. L. ♀







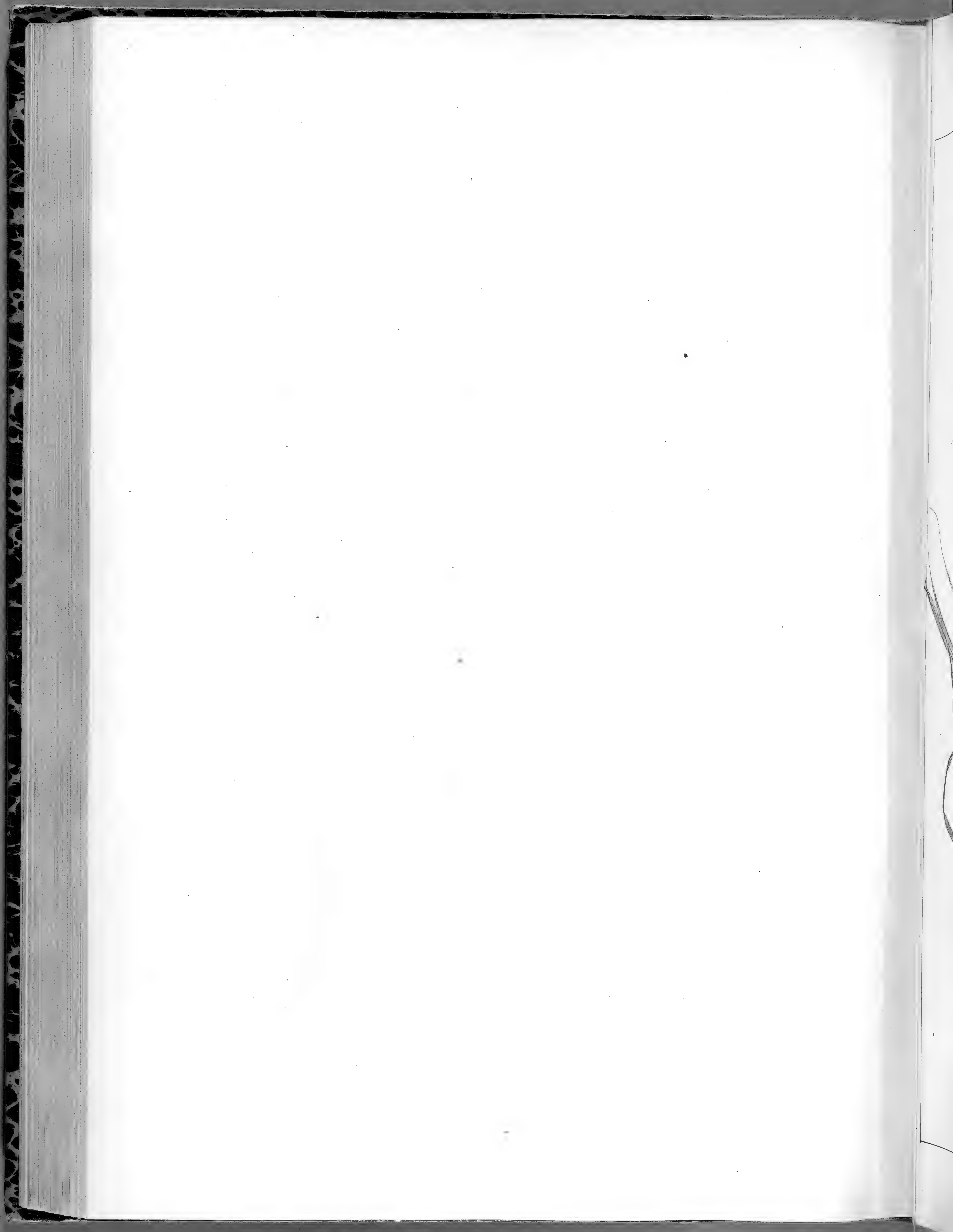
C . MURICATA . L. ♀



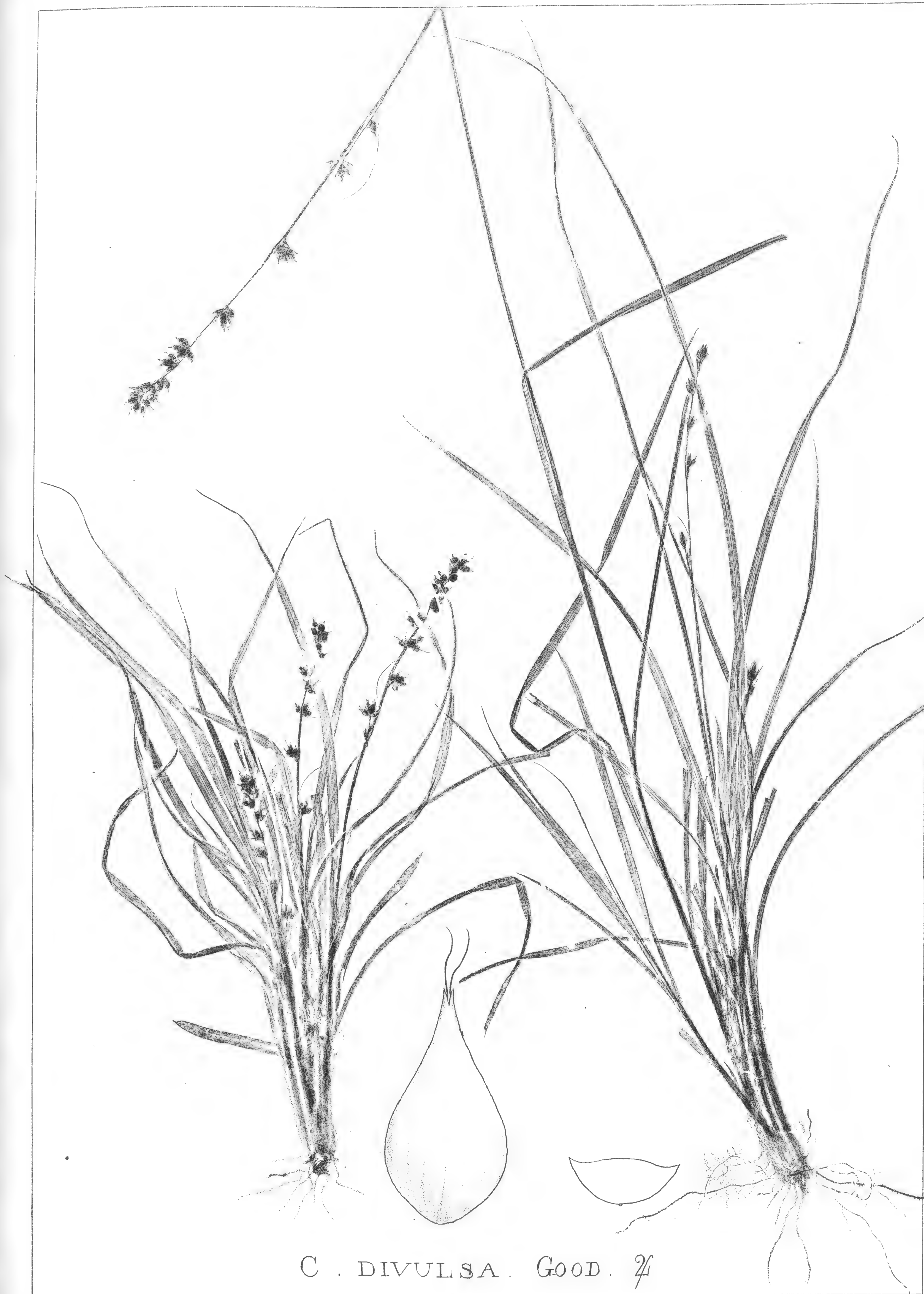




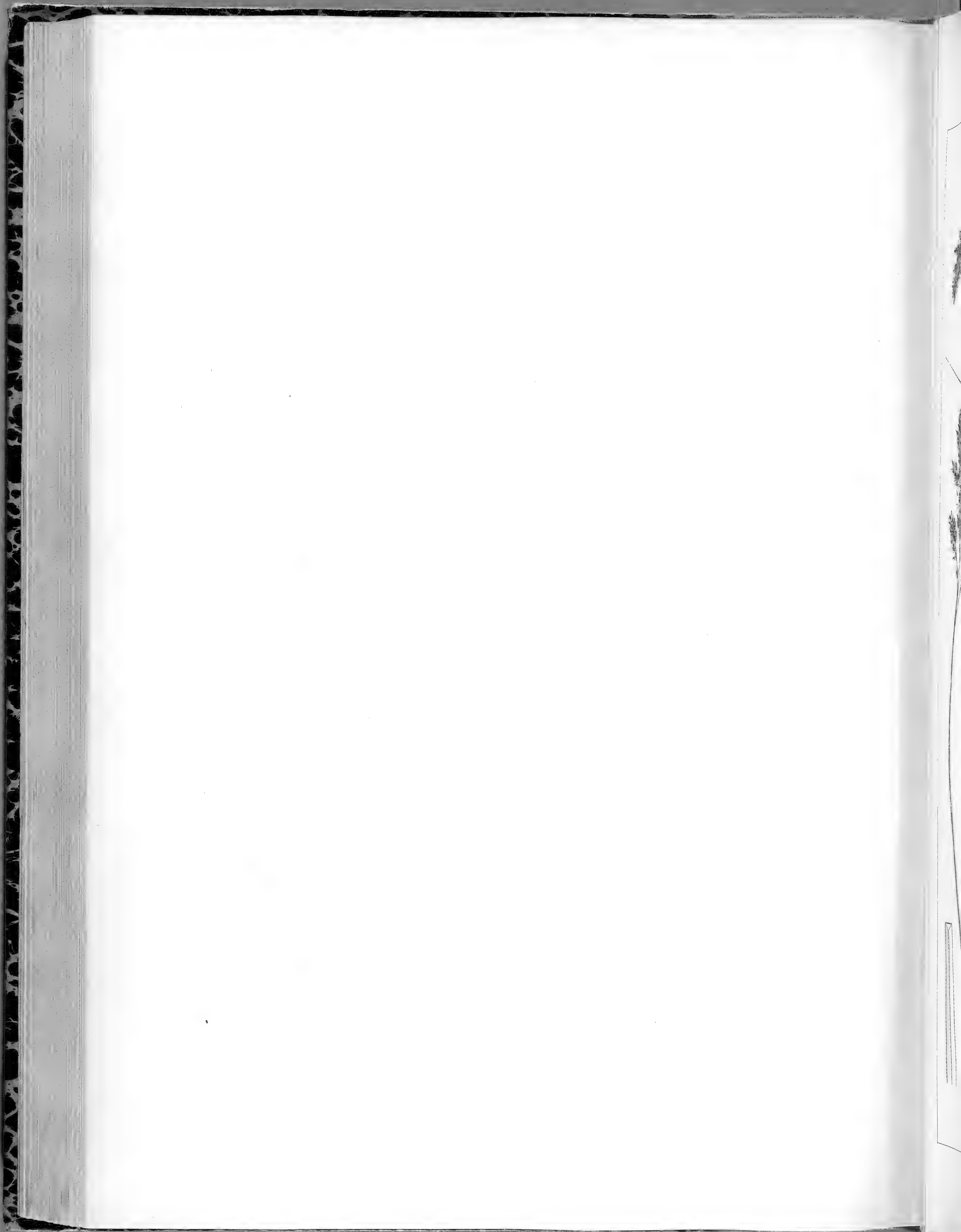
C. MURICATA . L.  $\varnothing$  Var. virens







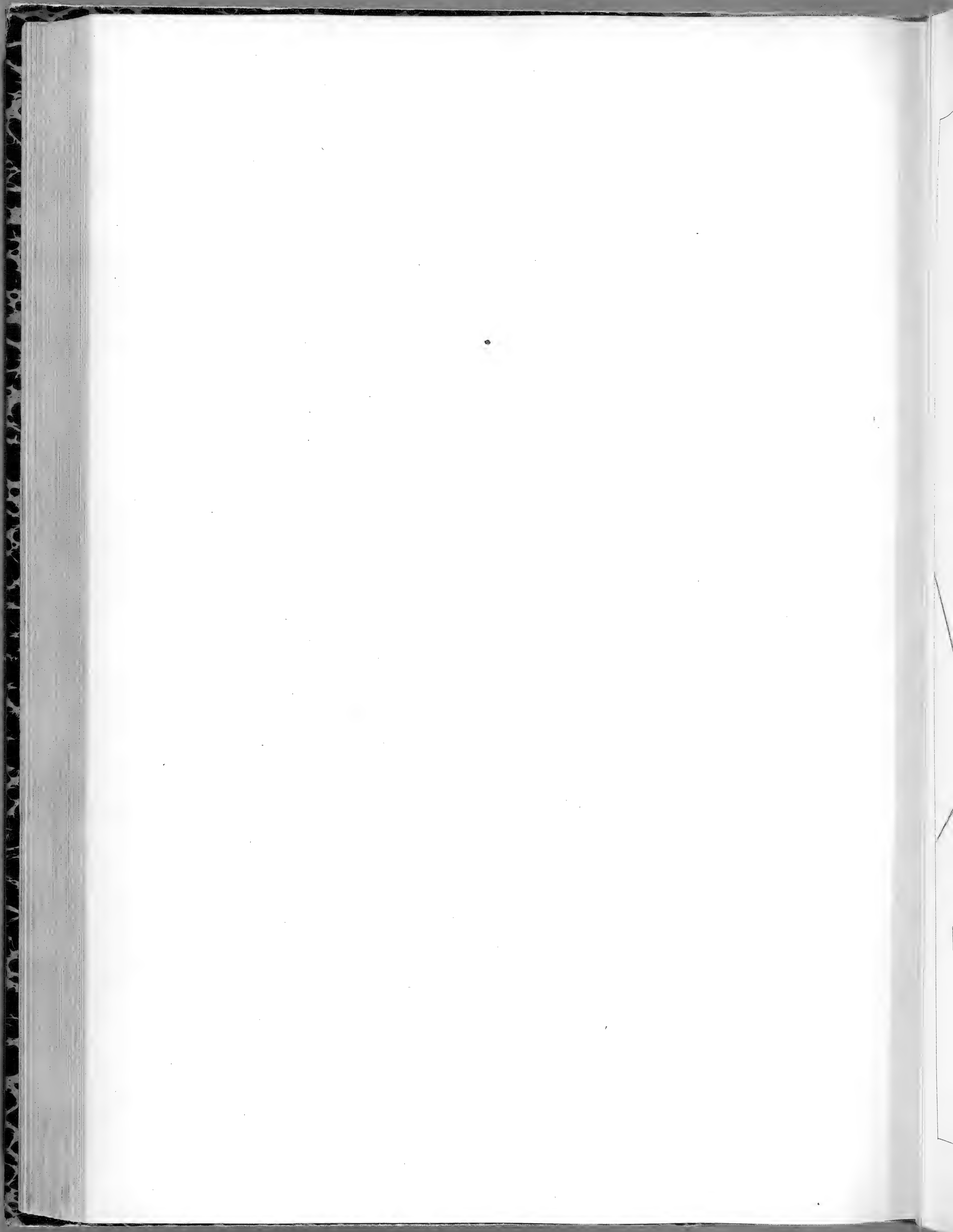
C. DIVULSA. GOOD. 24







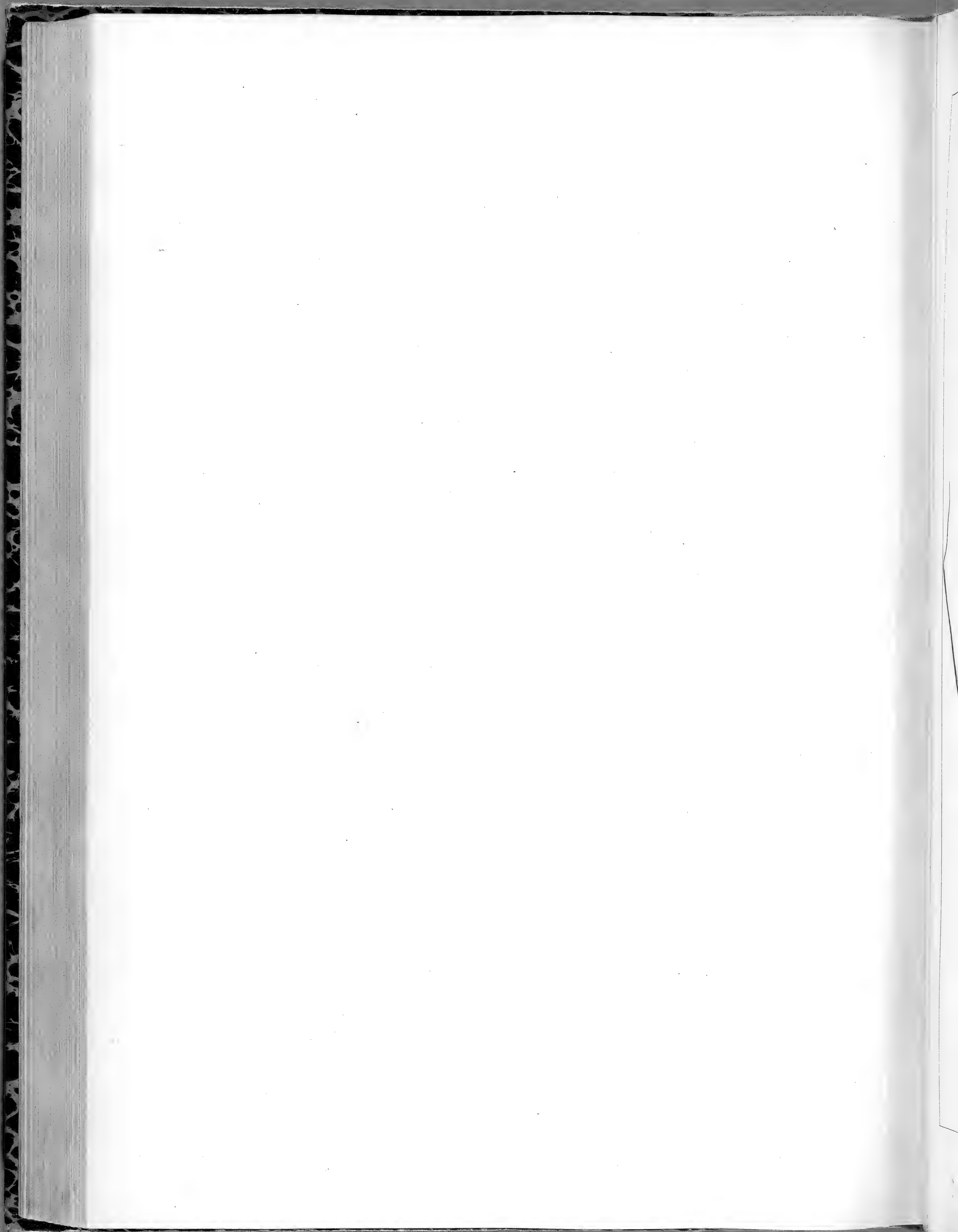
C. PANICULATA. L. ♀





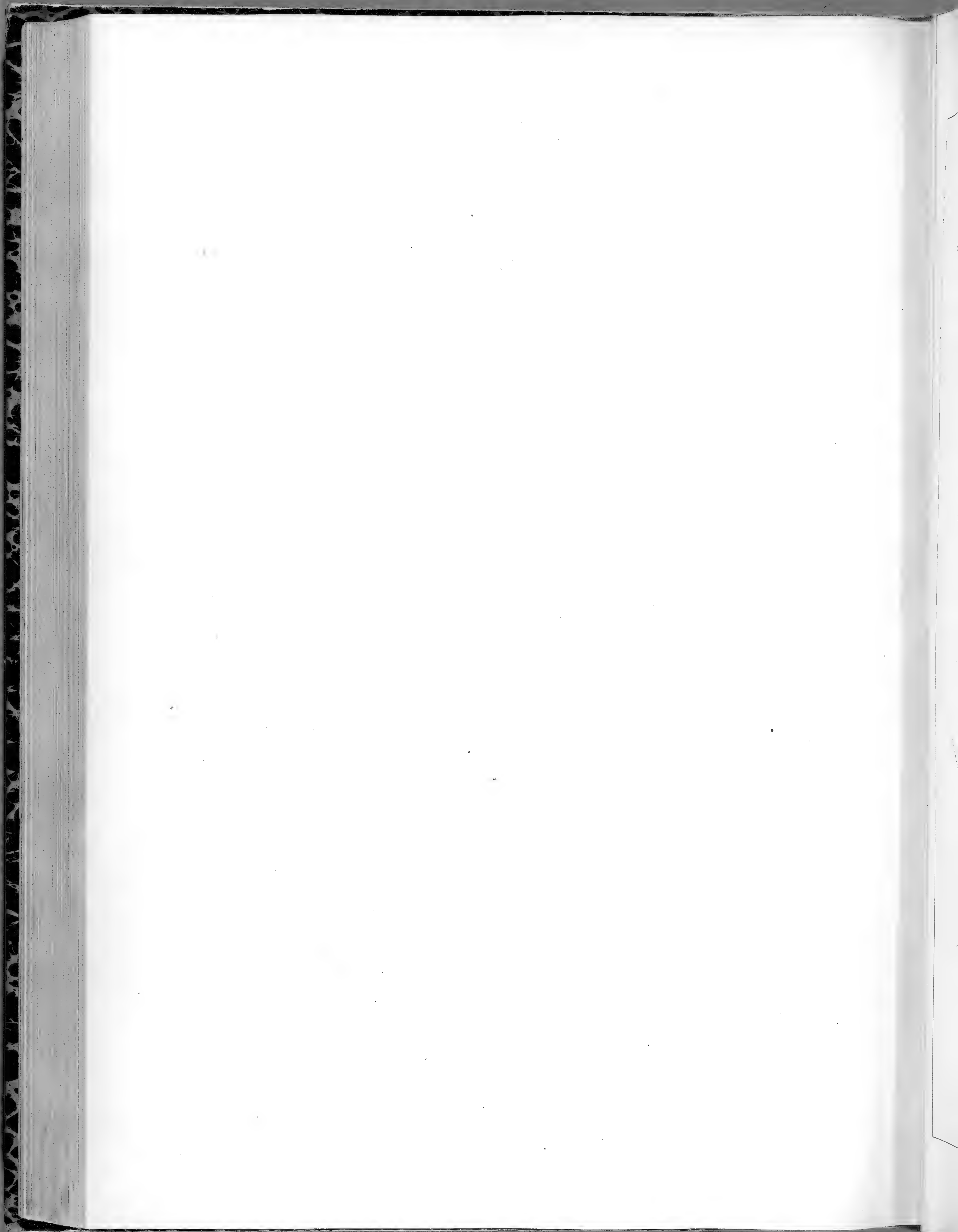


C. PARADOXA. WILLD. *W*











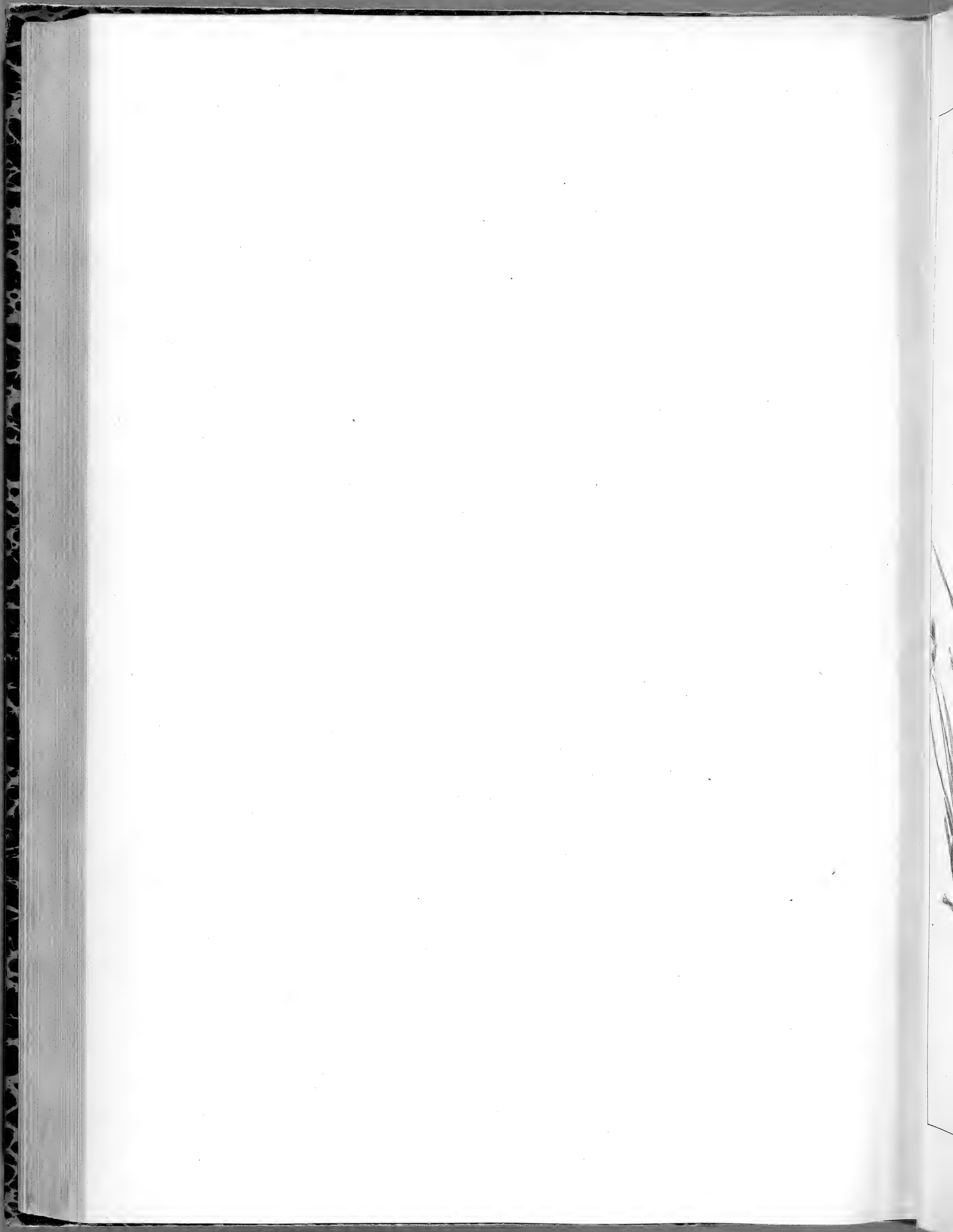


C. HELEONASTES. EHRH.  $\gamma$





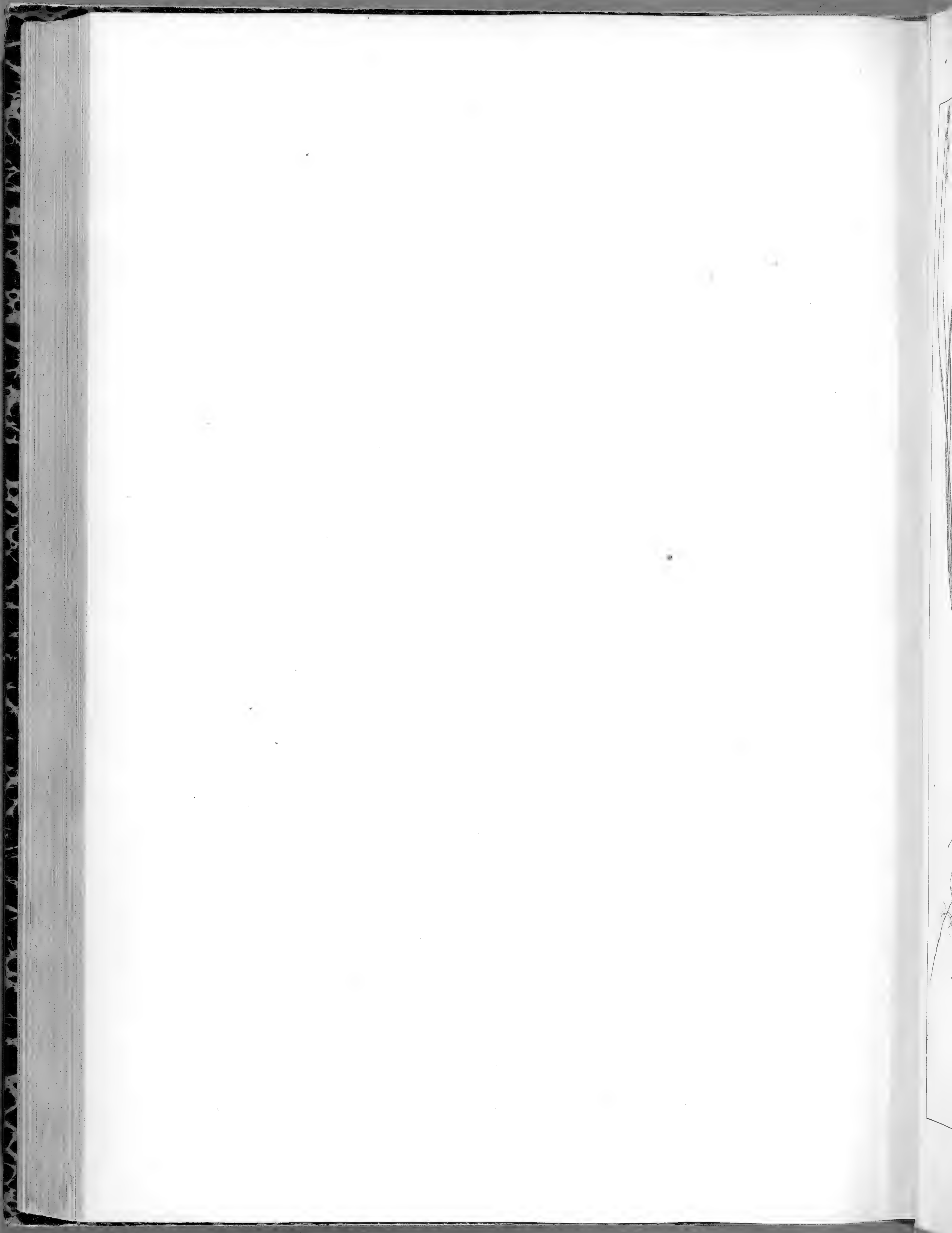








C. LEPORINA. L. 24







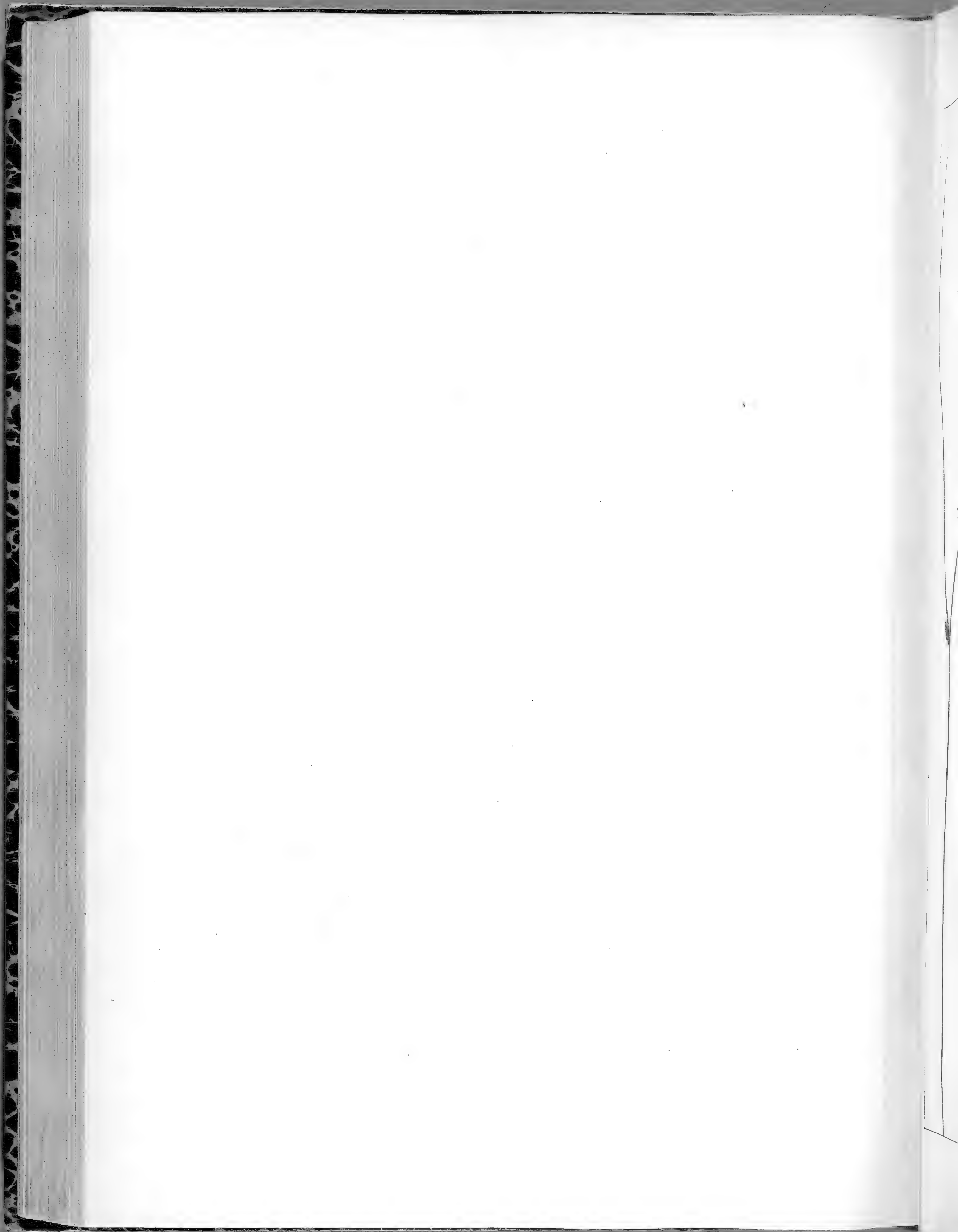
C. ECHINATA. MURR. 2







C . CANESCENS . L. 2

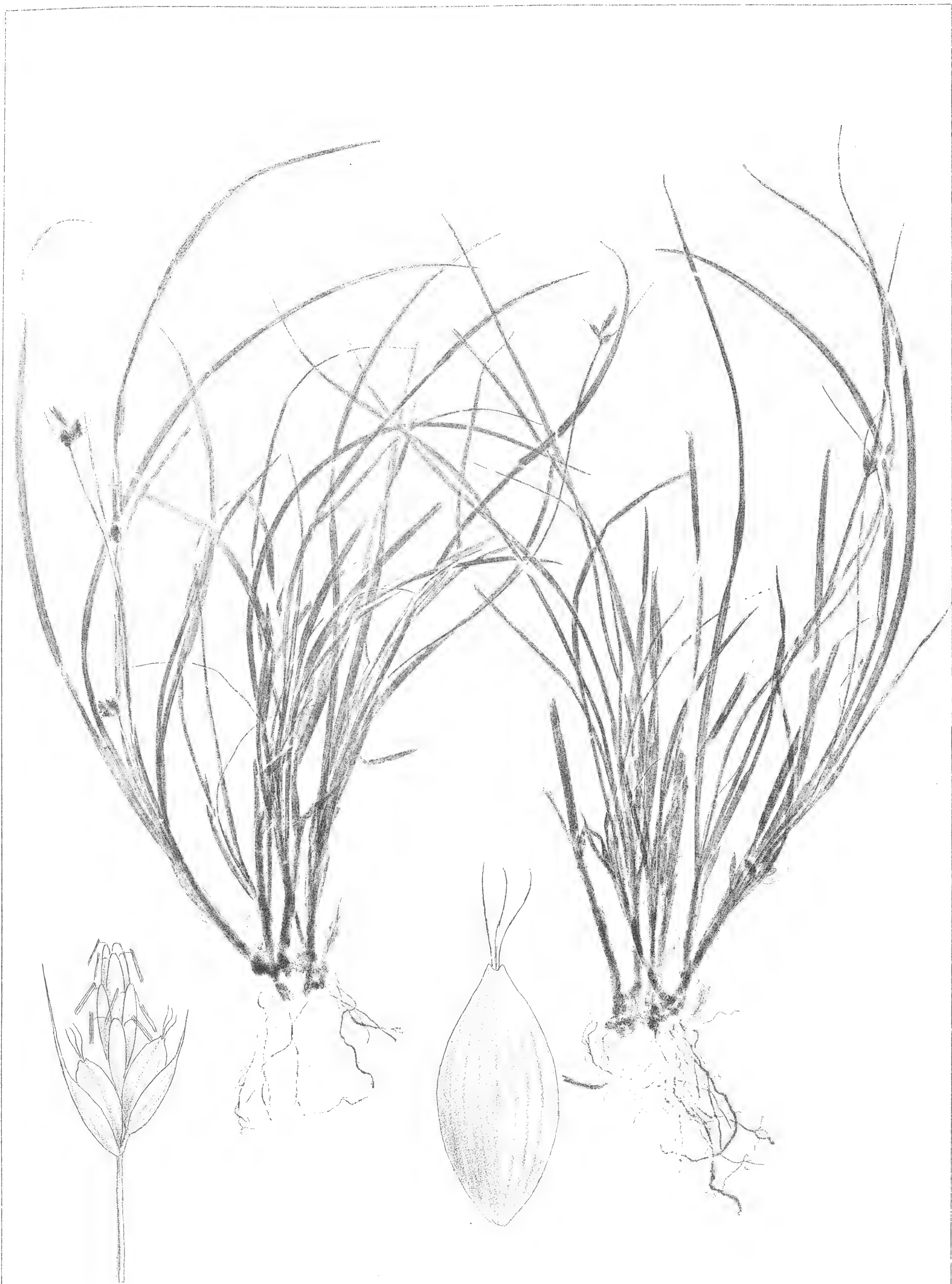




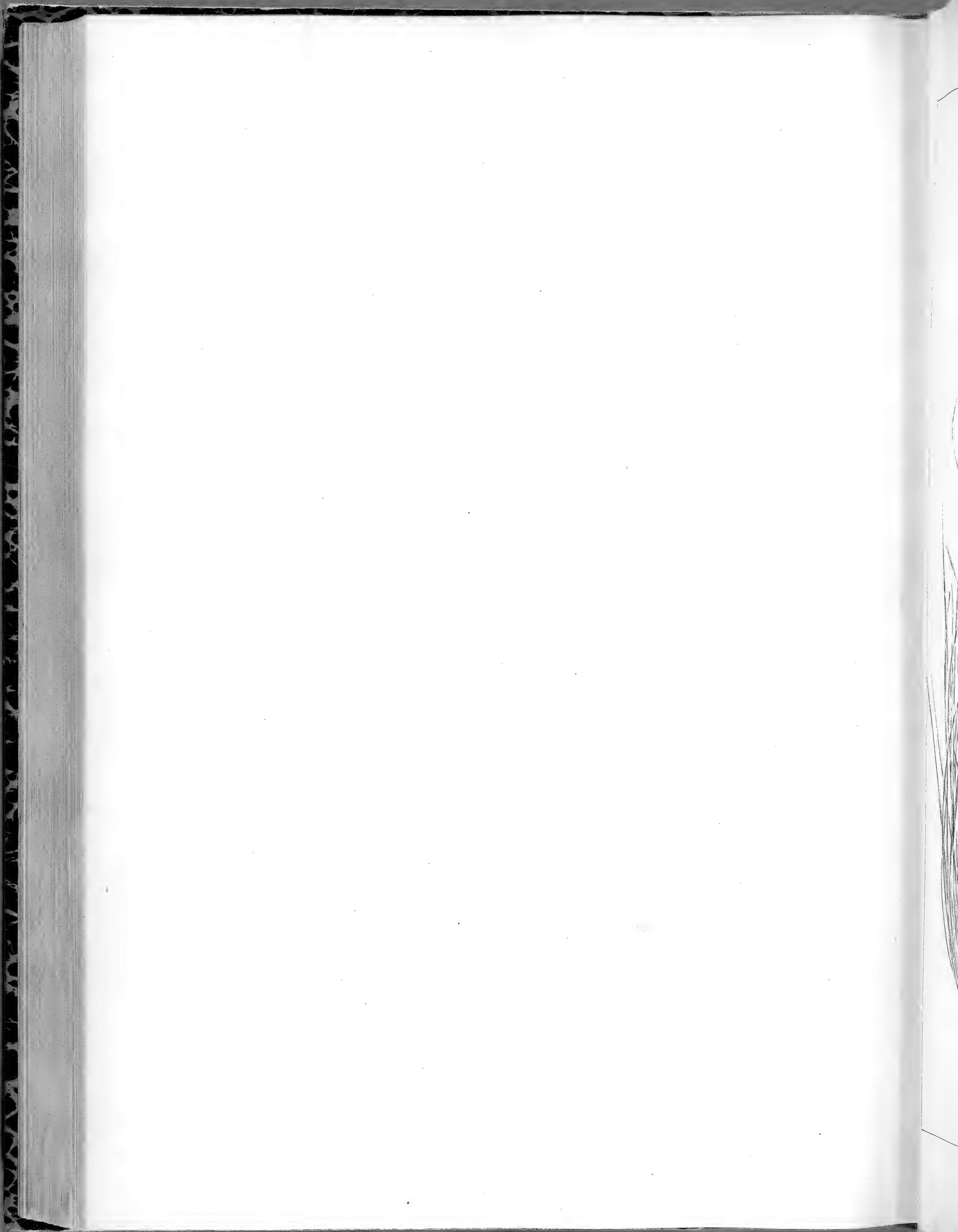








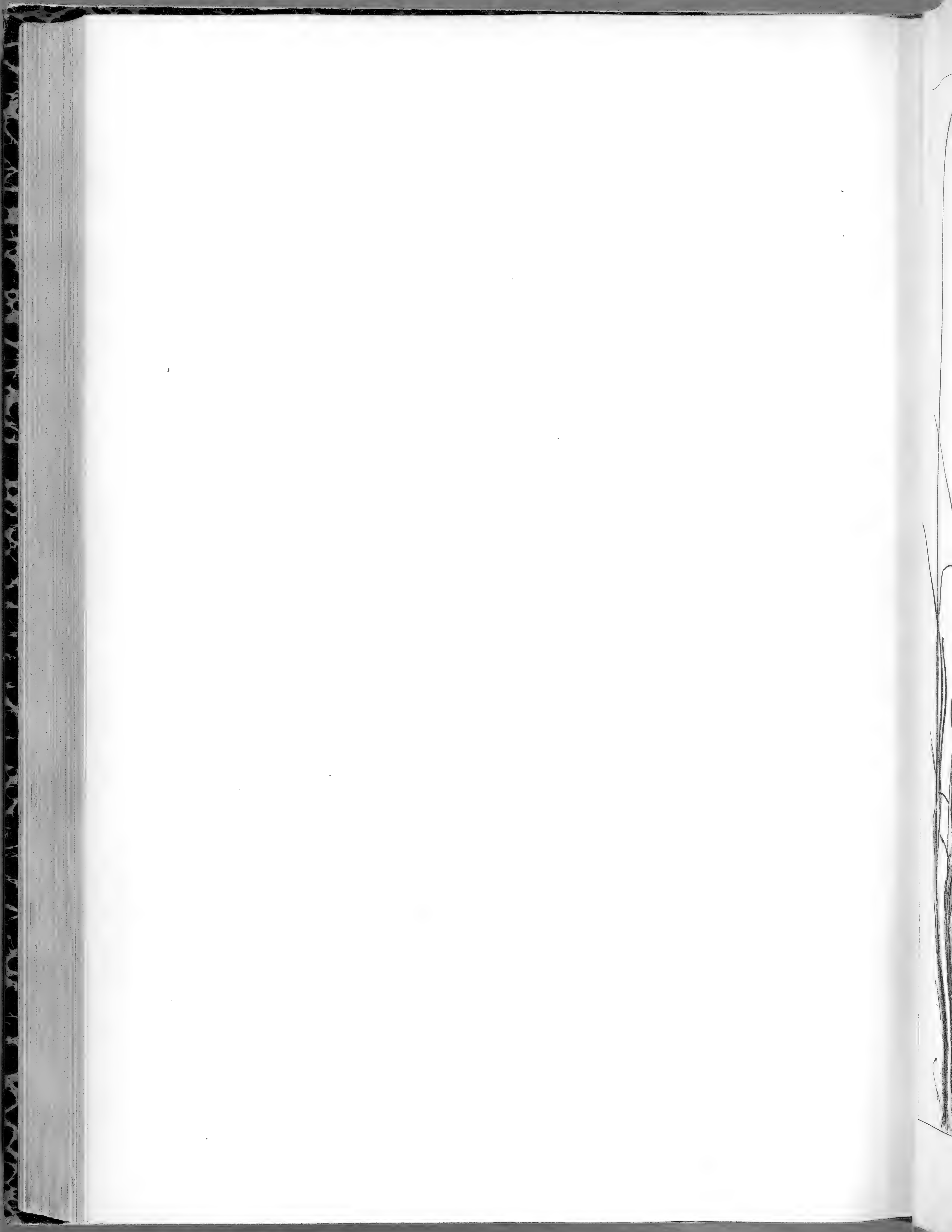
*C. AMBIGUA. LINK. ♀*







C. LINKII. SCHK. 24



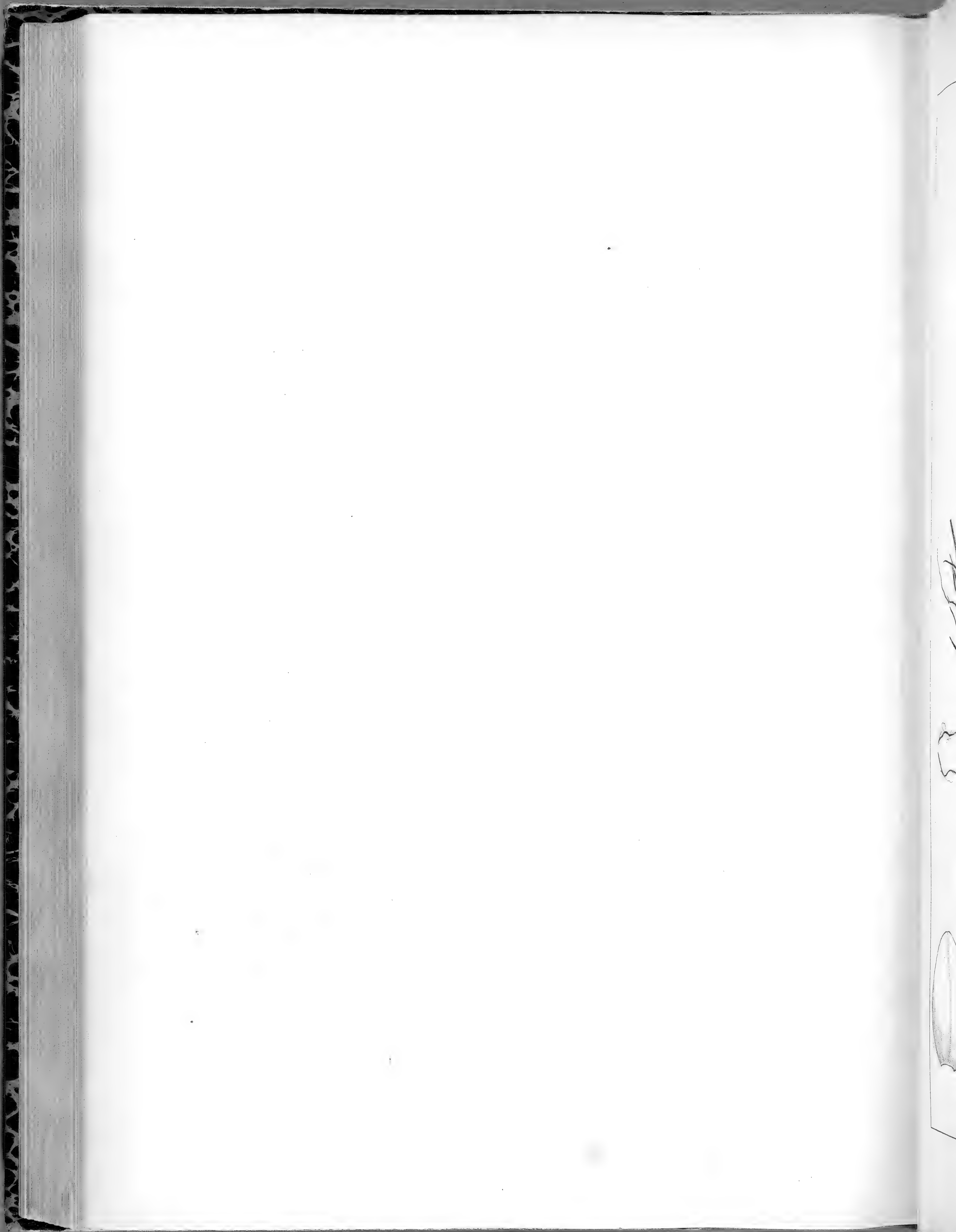




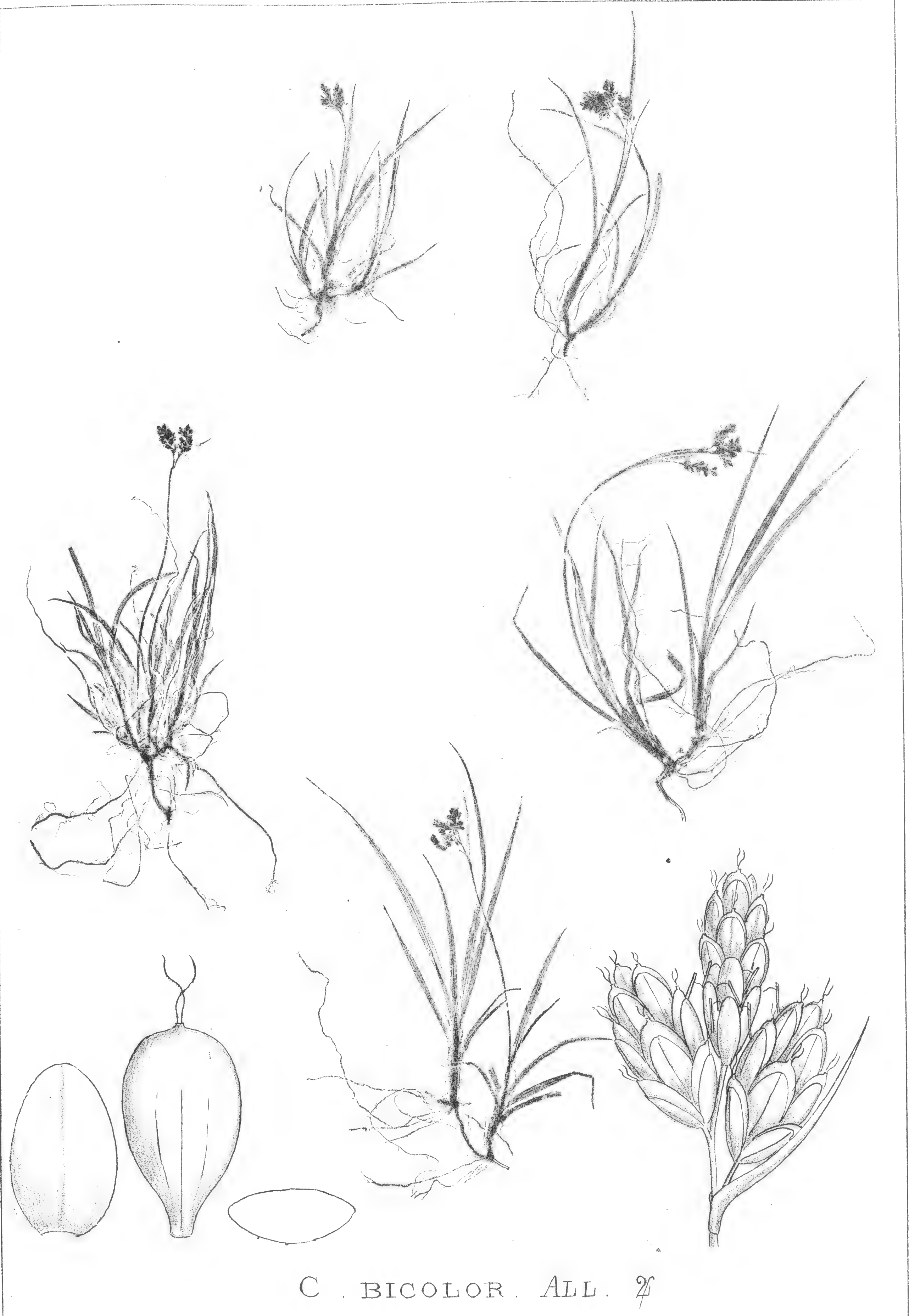












C. BICOLOR. ALL. 24





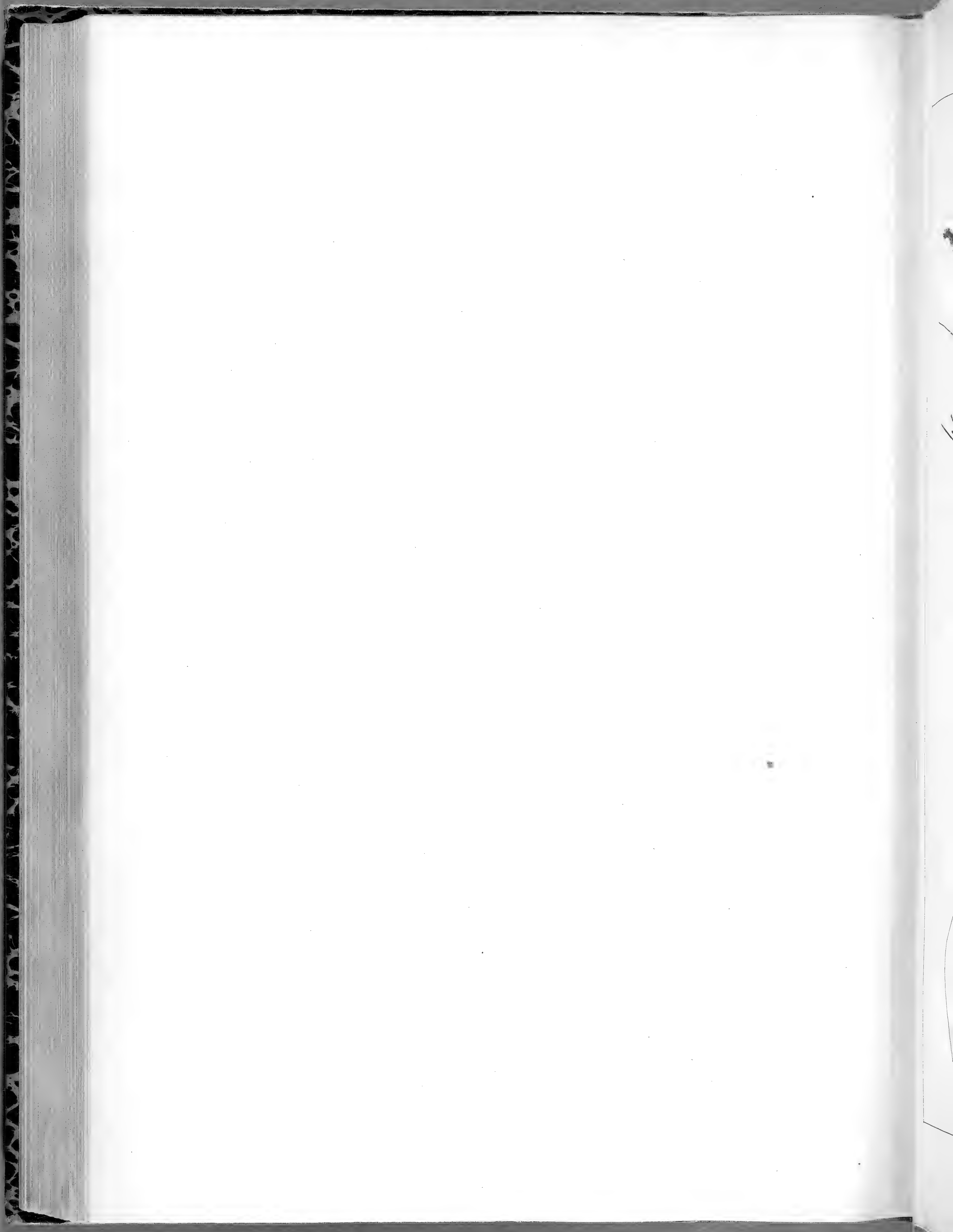


C. GOODNOWII, GAY. 2











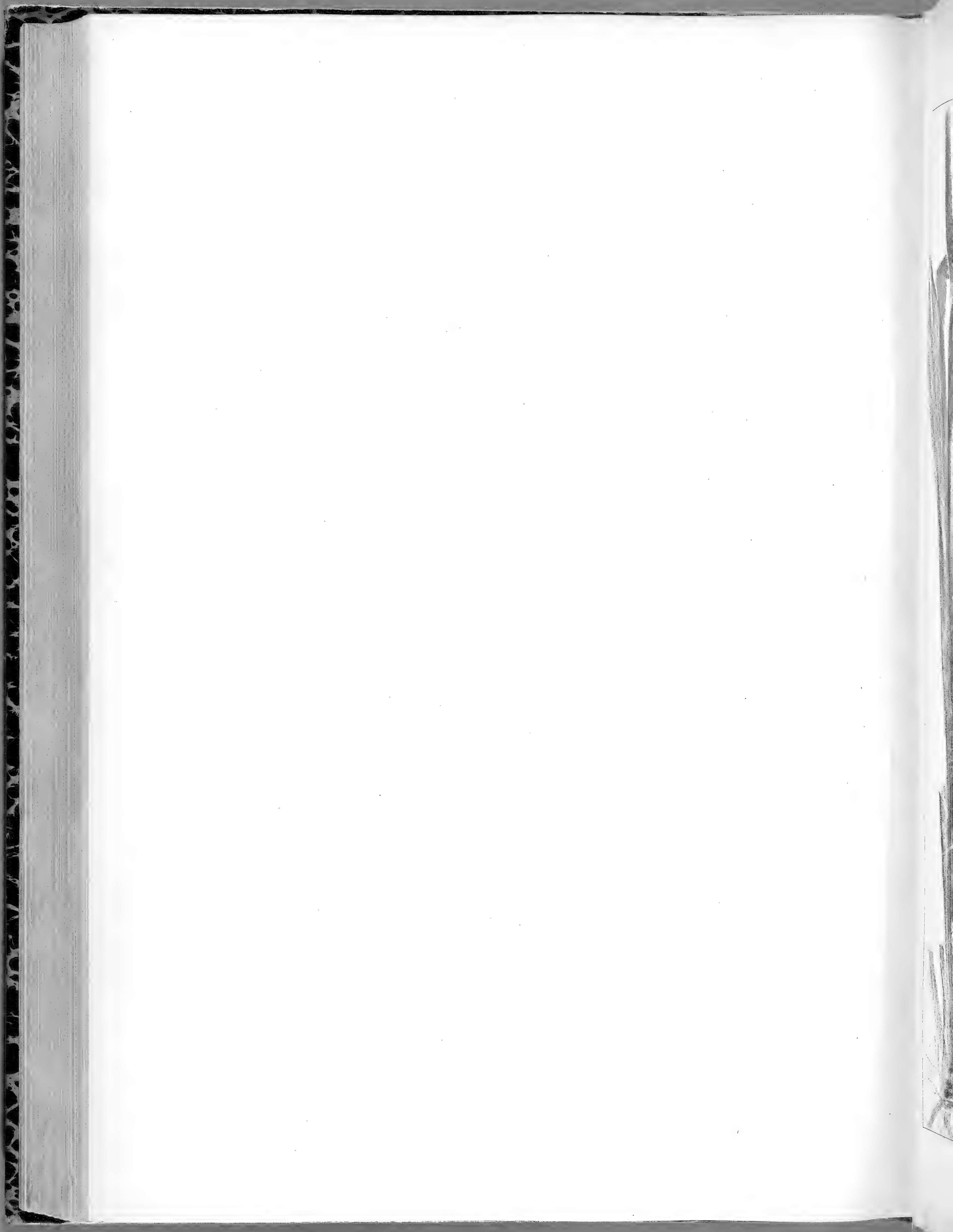


C. TRINERVIS. DESGL. 2







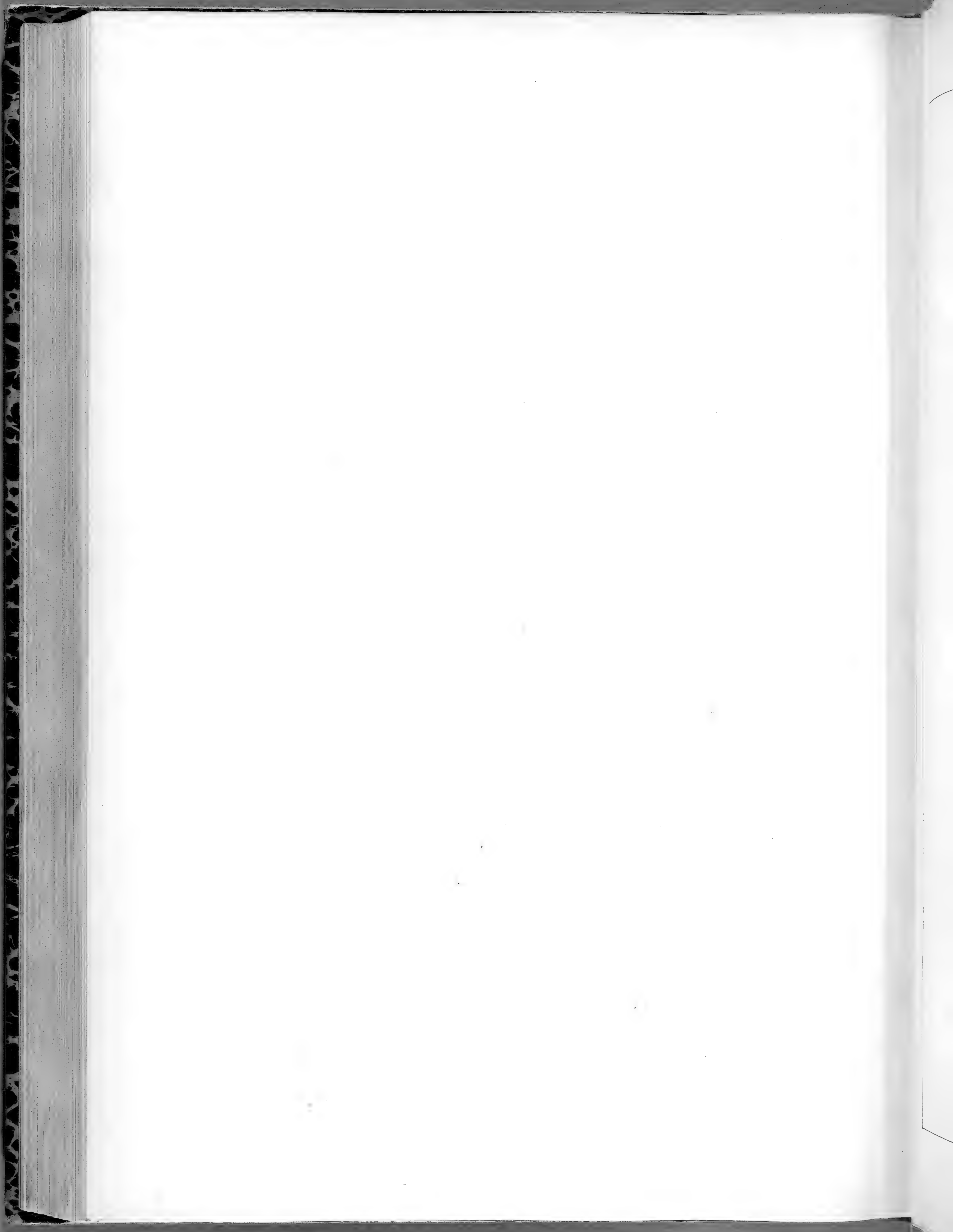


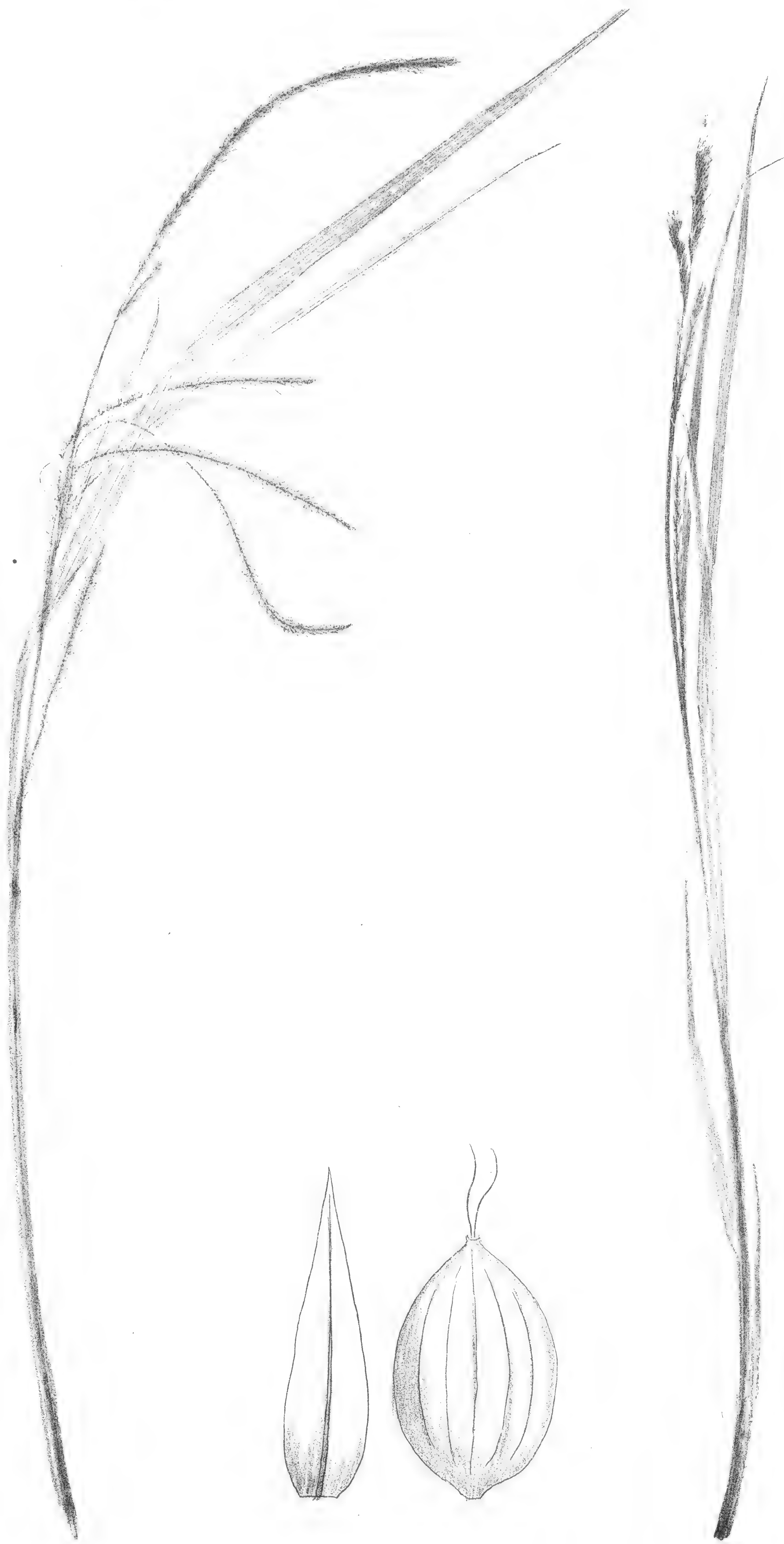




C. ACUTA. FRIES. ♀ Var. prolixa.





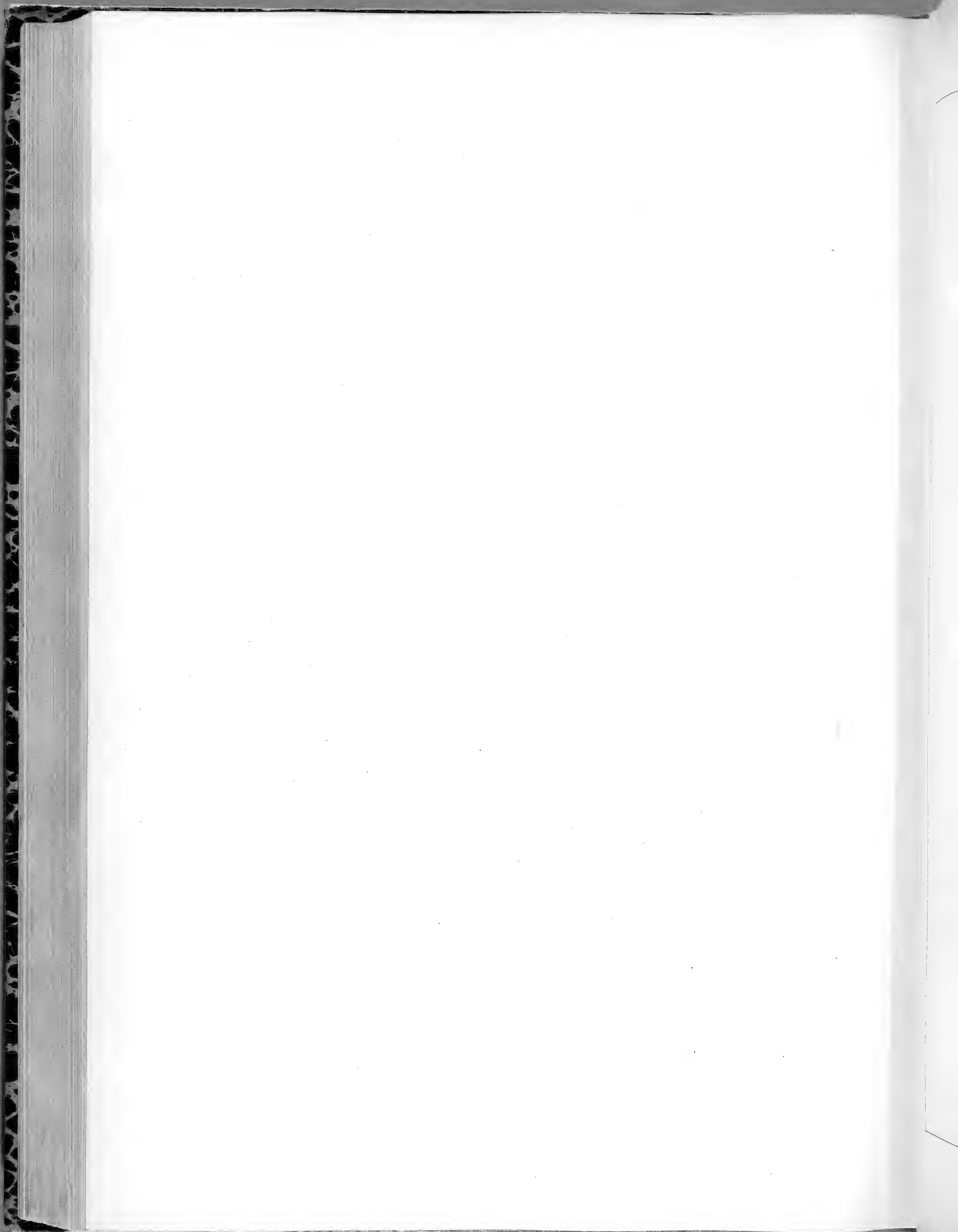


C . ACUTA . FRIES .  $\gamma$  Var. personata .









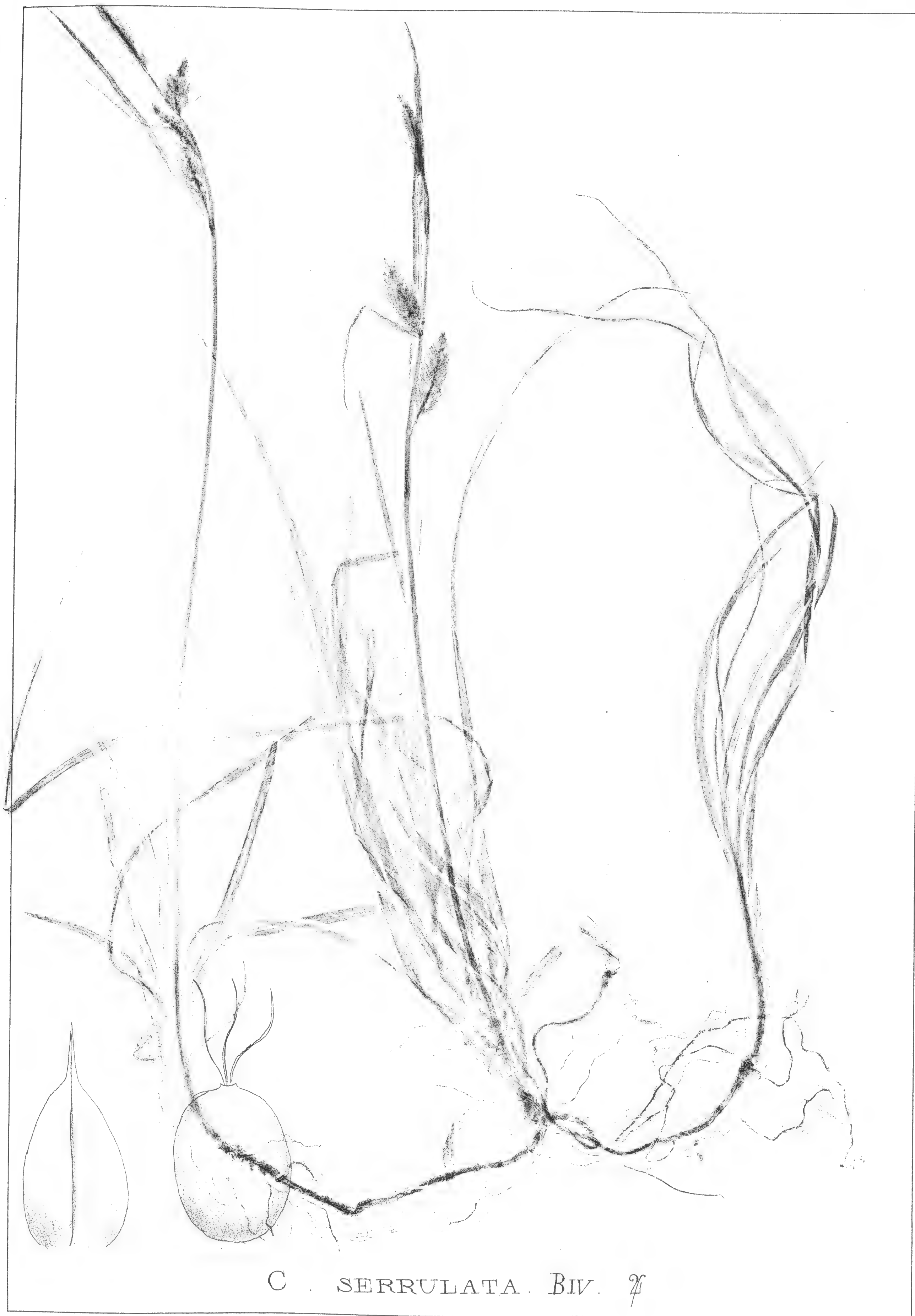




C. GLAUCA . SCOP.  $\gamma$  Var. erythraeochrys.



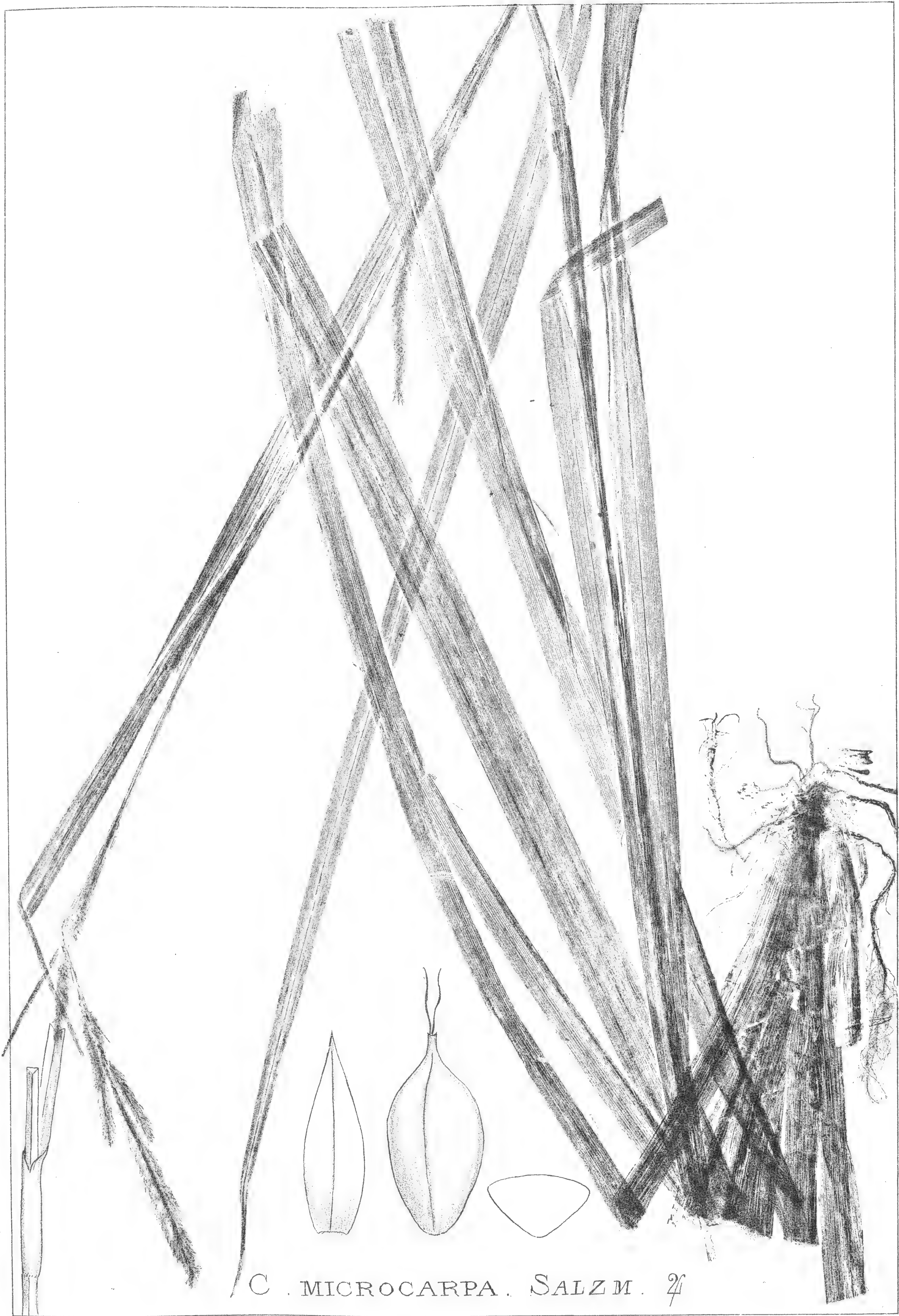




C . SERRULATA . BIV. 2







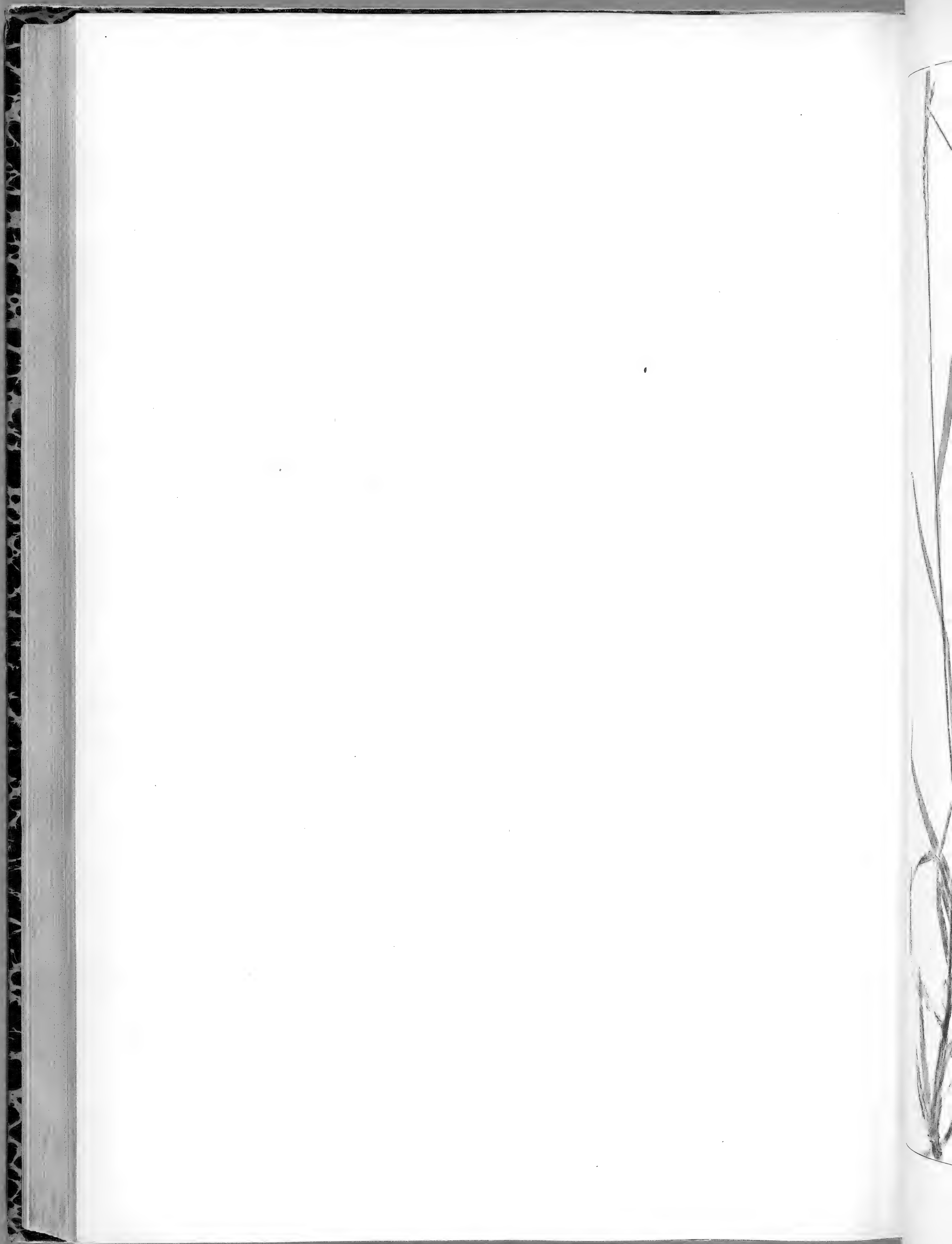
*C. MICROCARPA. SALZM. 24*





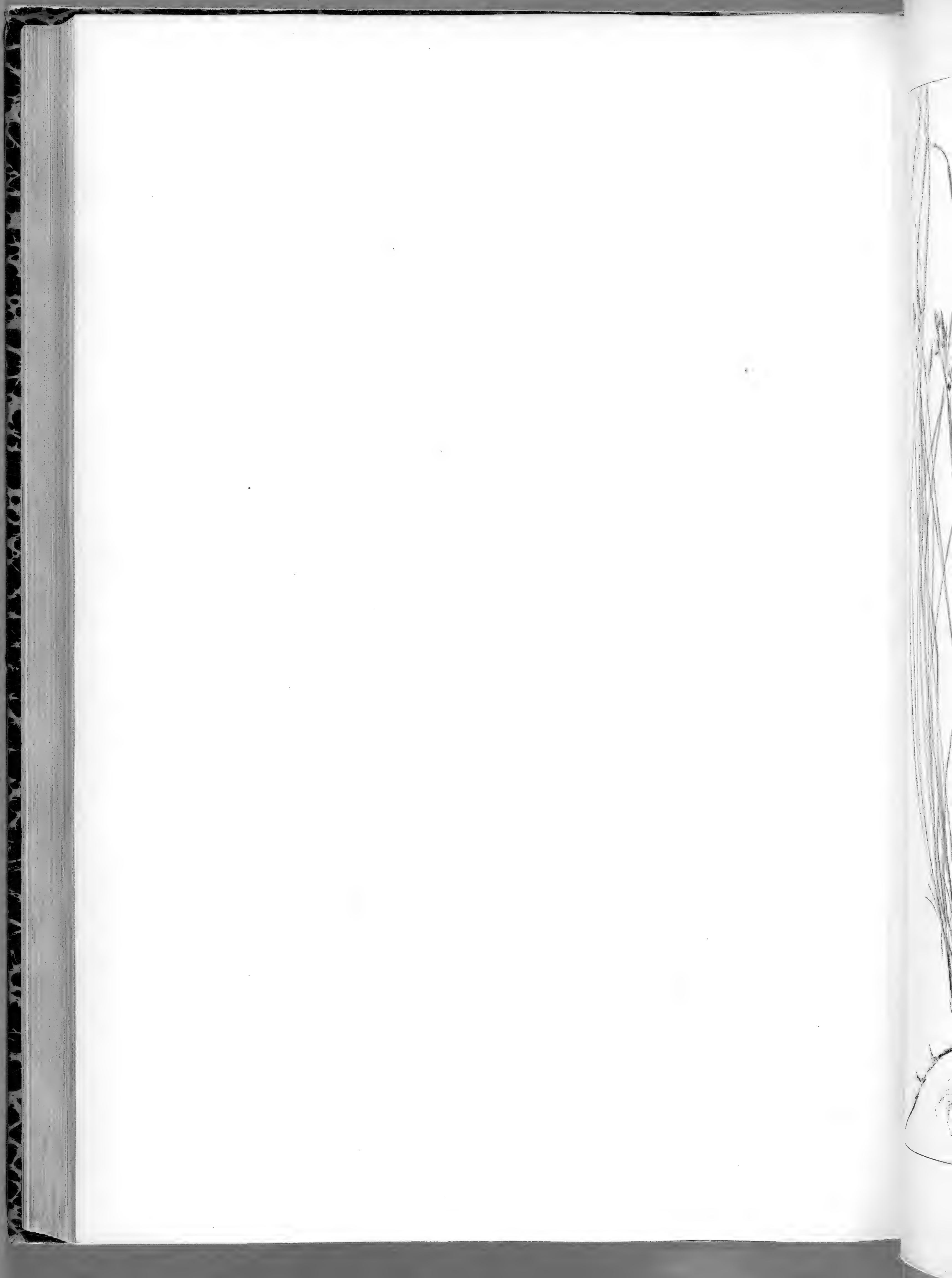








C. STRIGOSA. HUDS. Z







C. ALBA . SCOP. Z

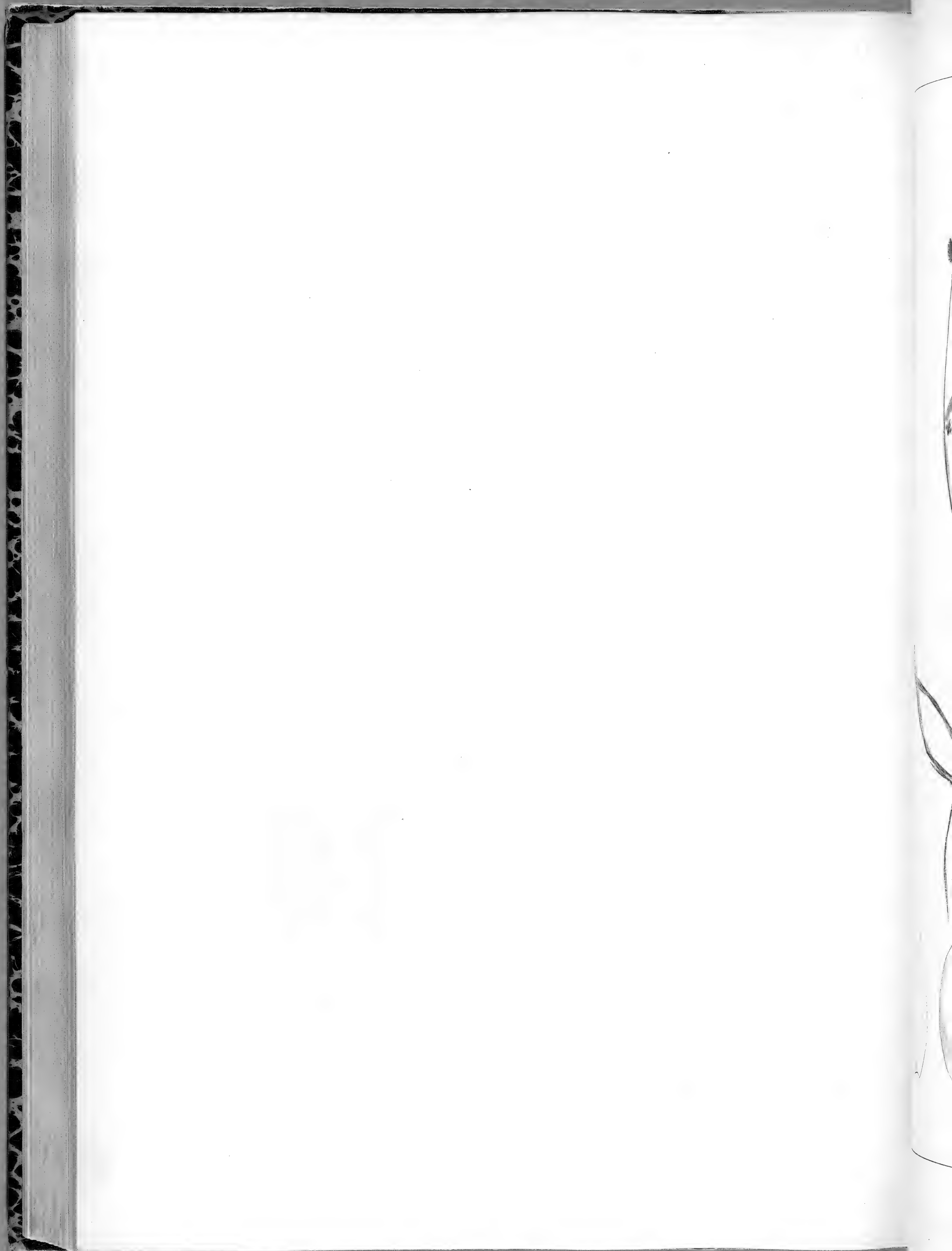






C. CAPILLARIS. L. 2

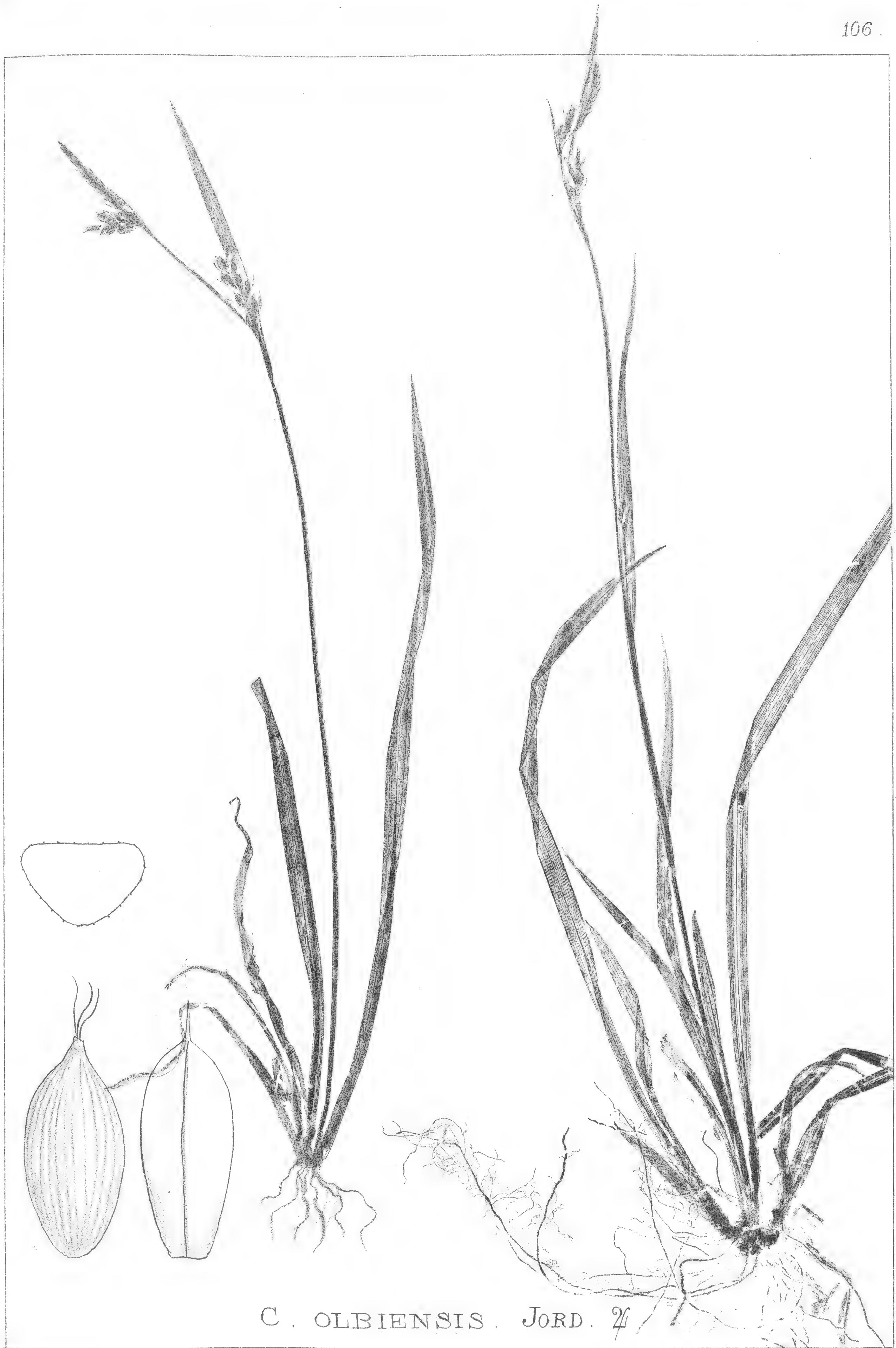


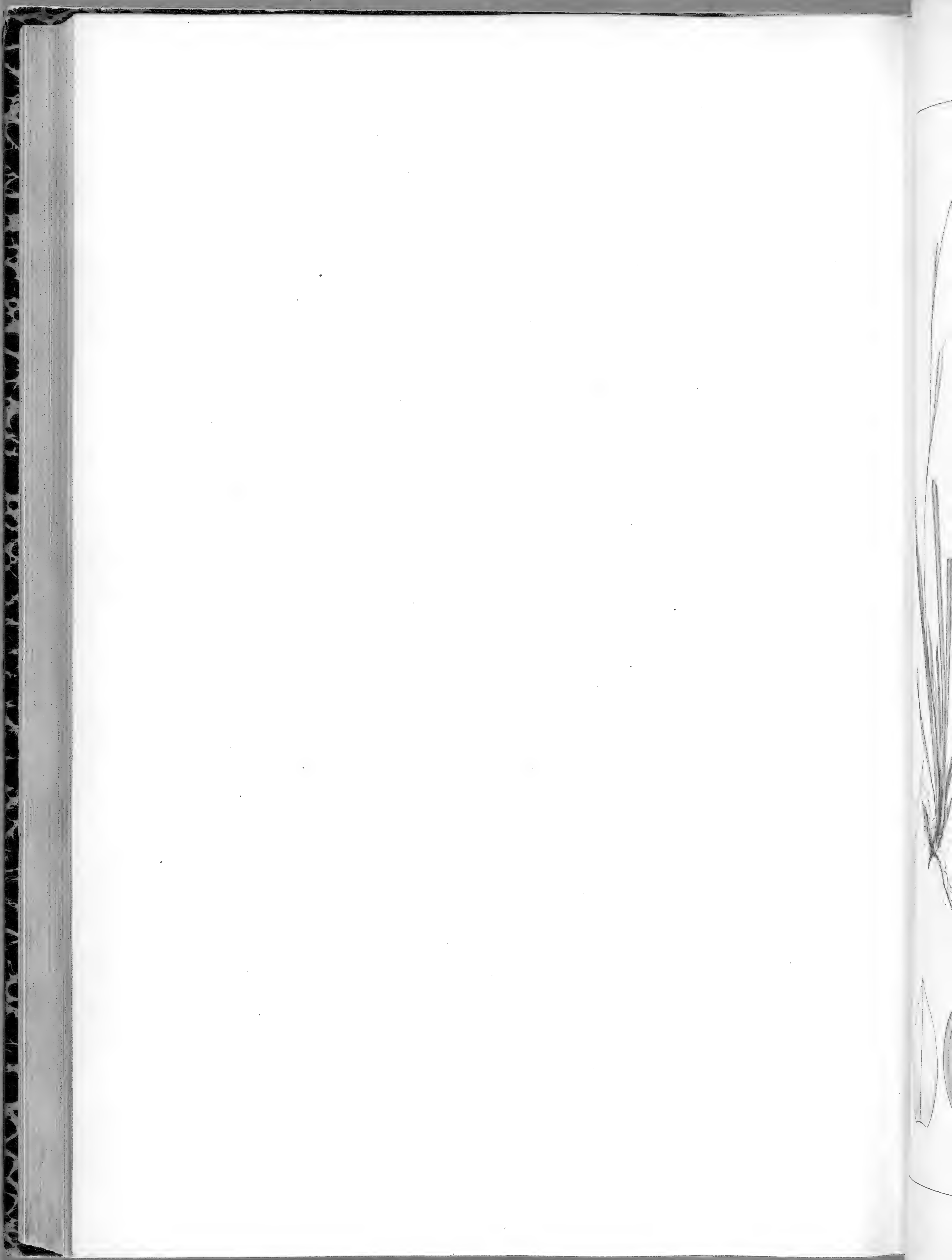










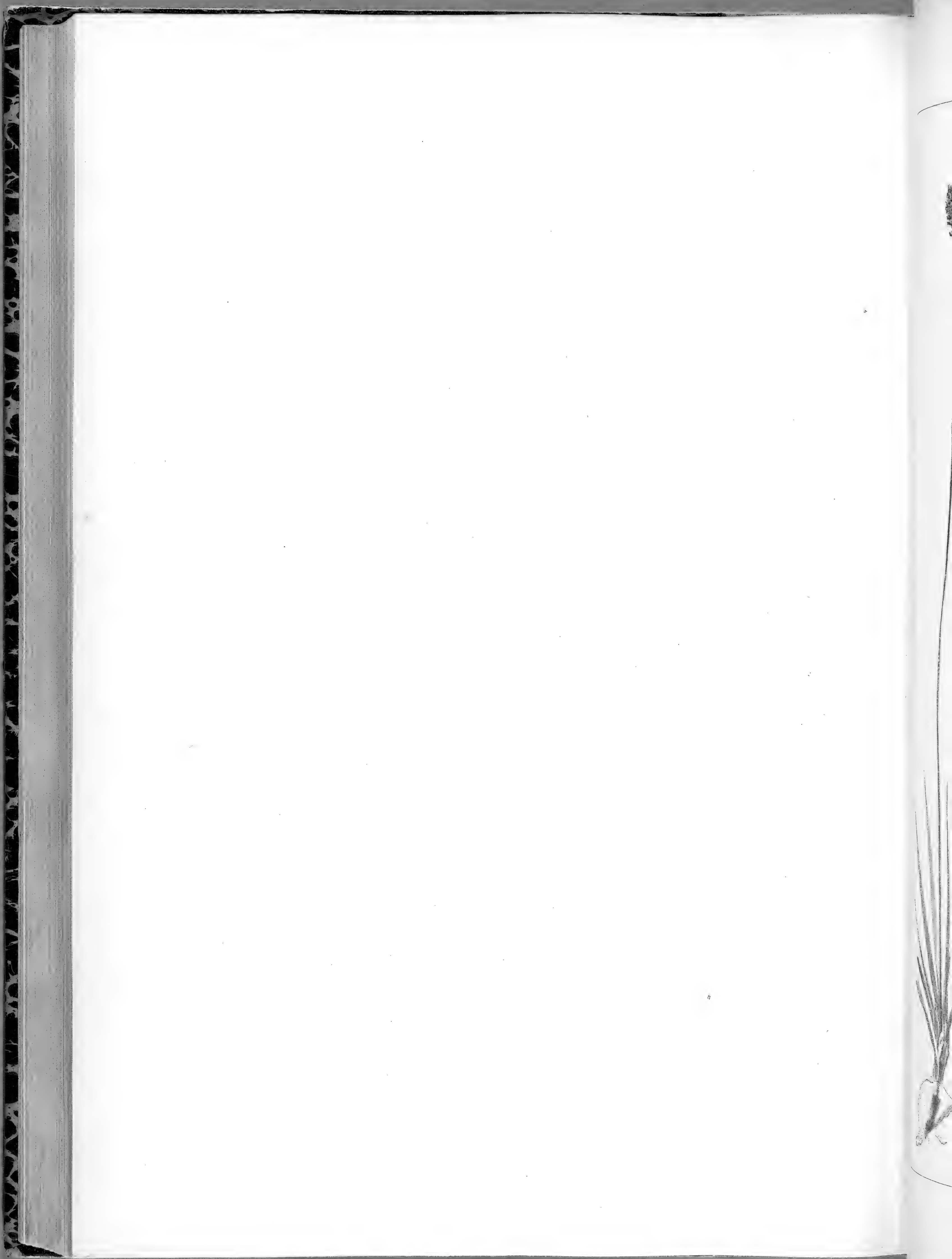






C. PILOSA . SCOP. 26



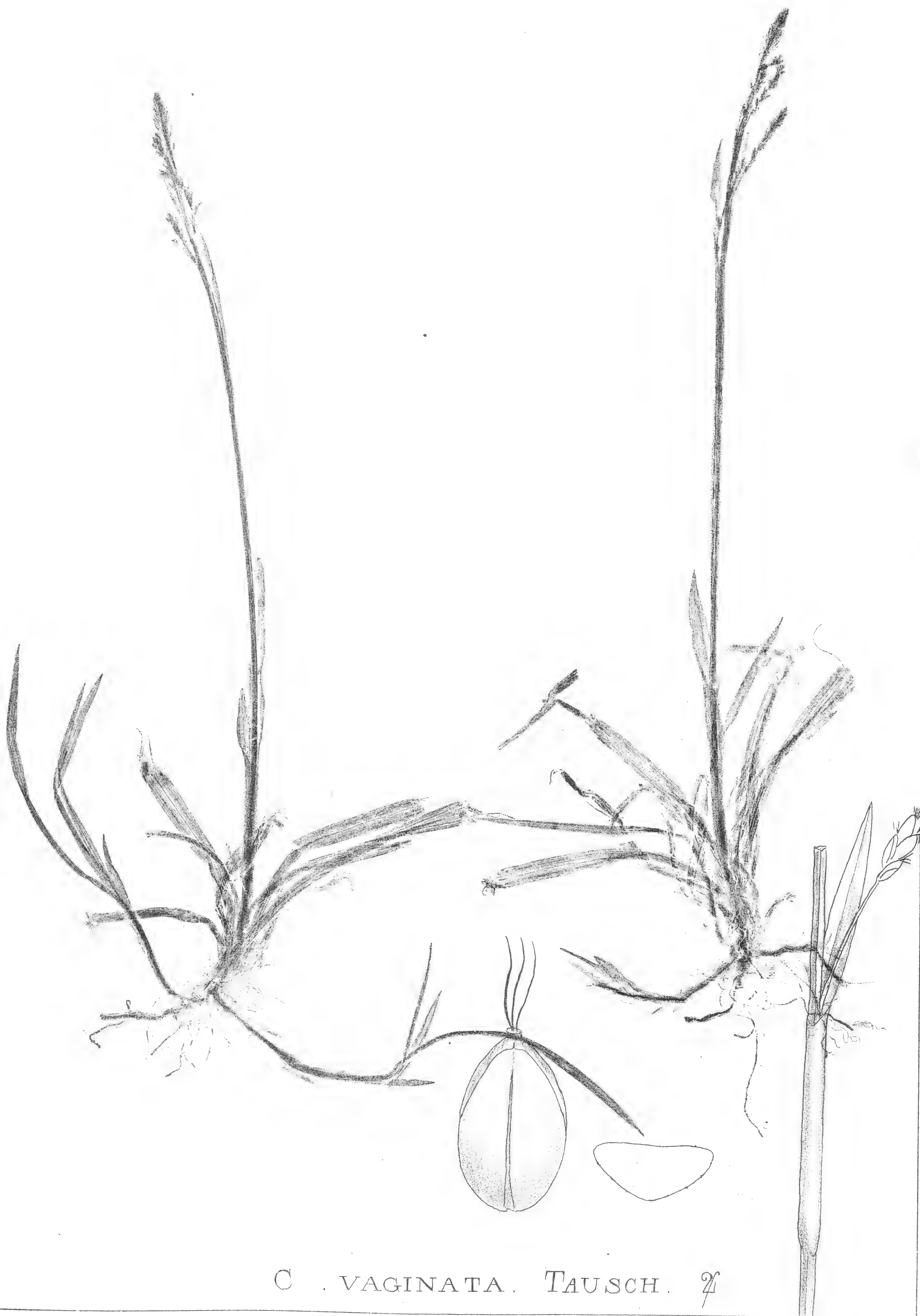




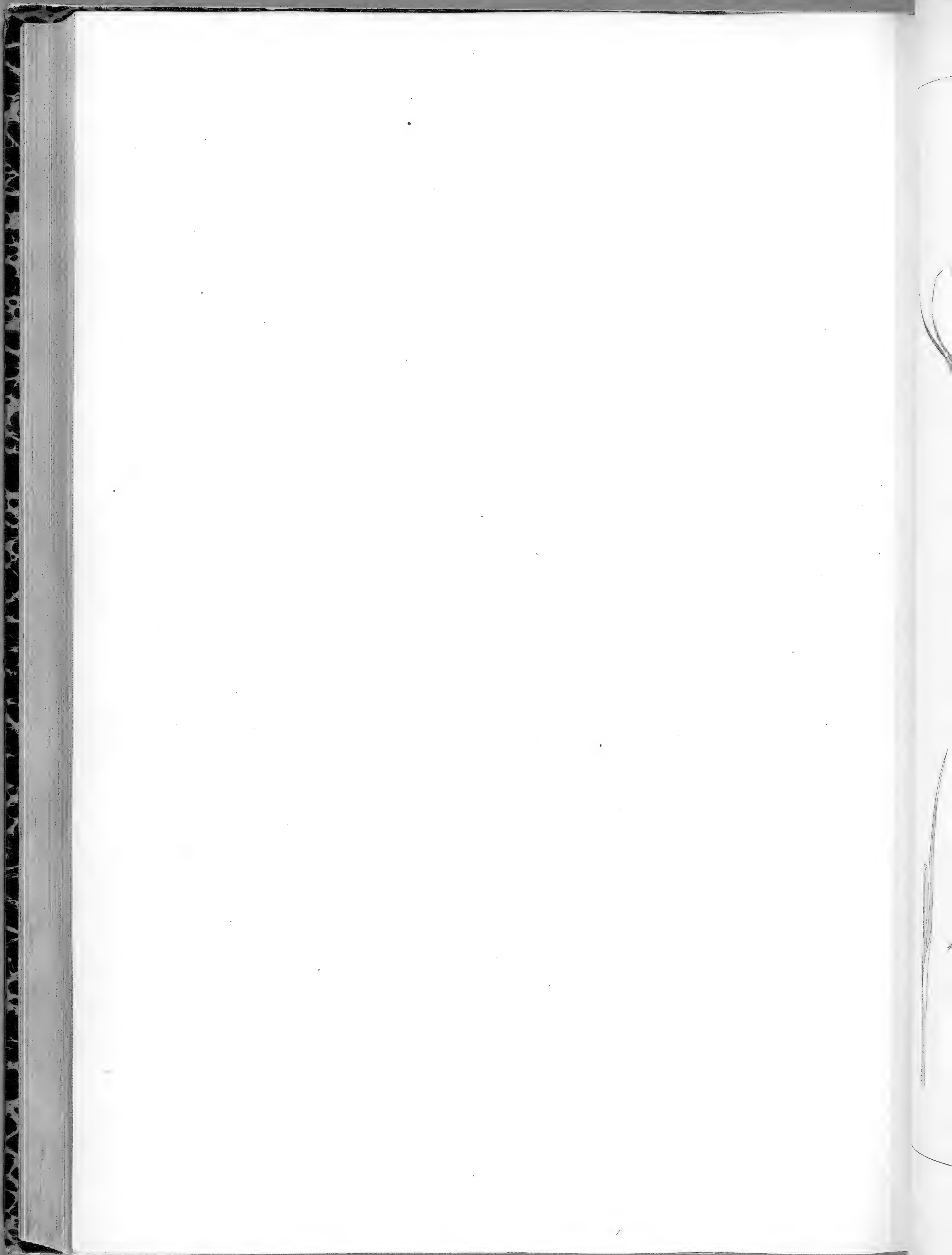
C. PANICEA. L. ♀







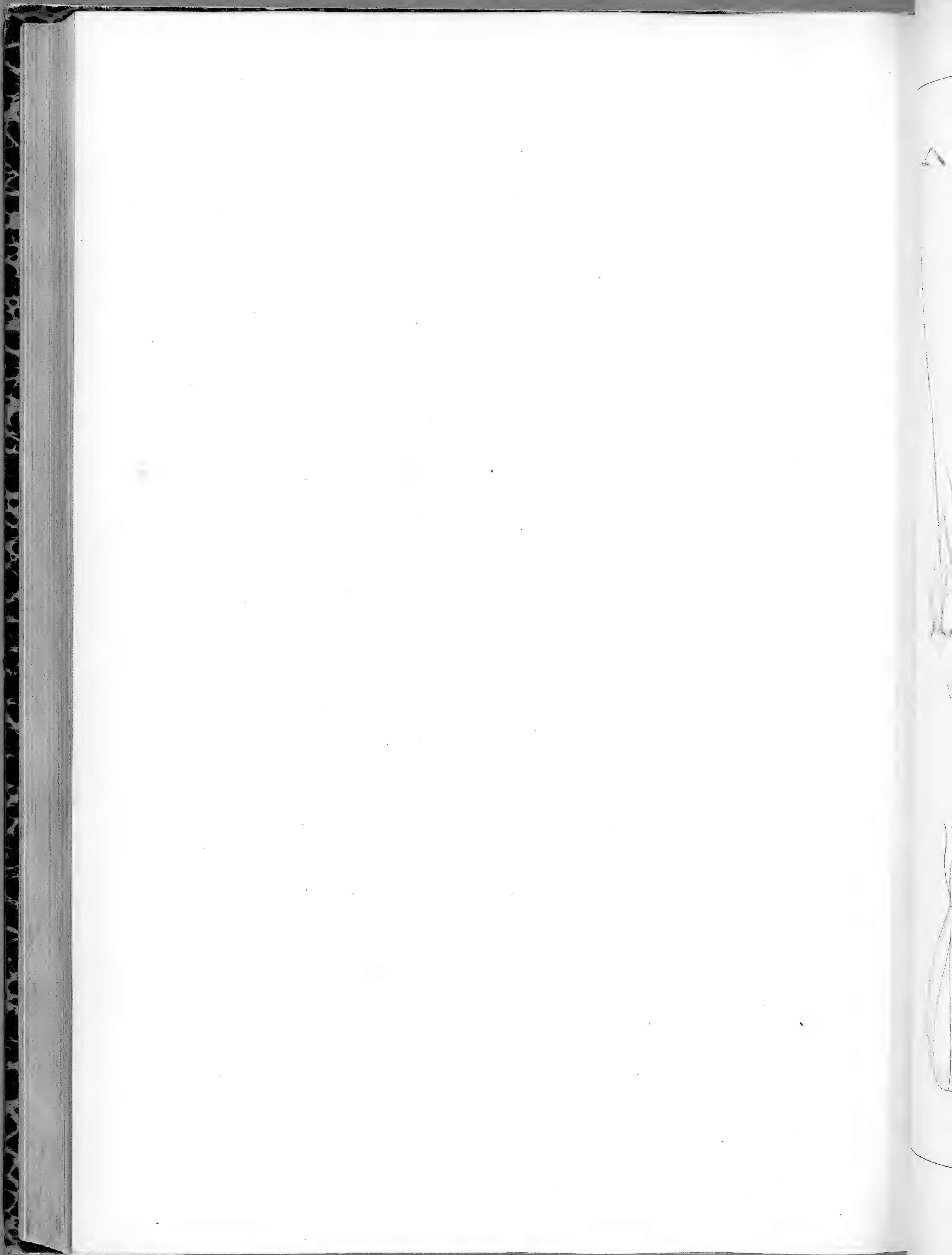
*C. VAGINATA. TAUSCH. Z*





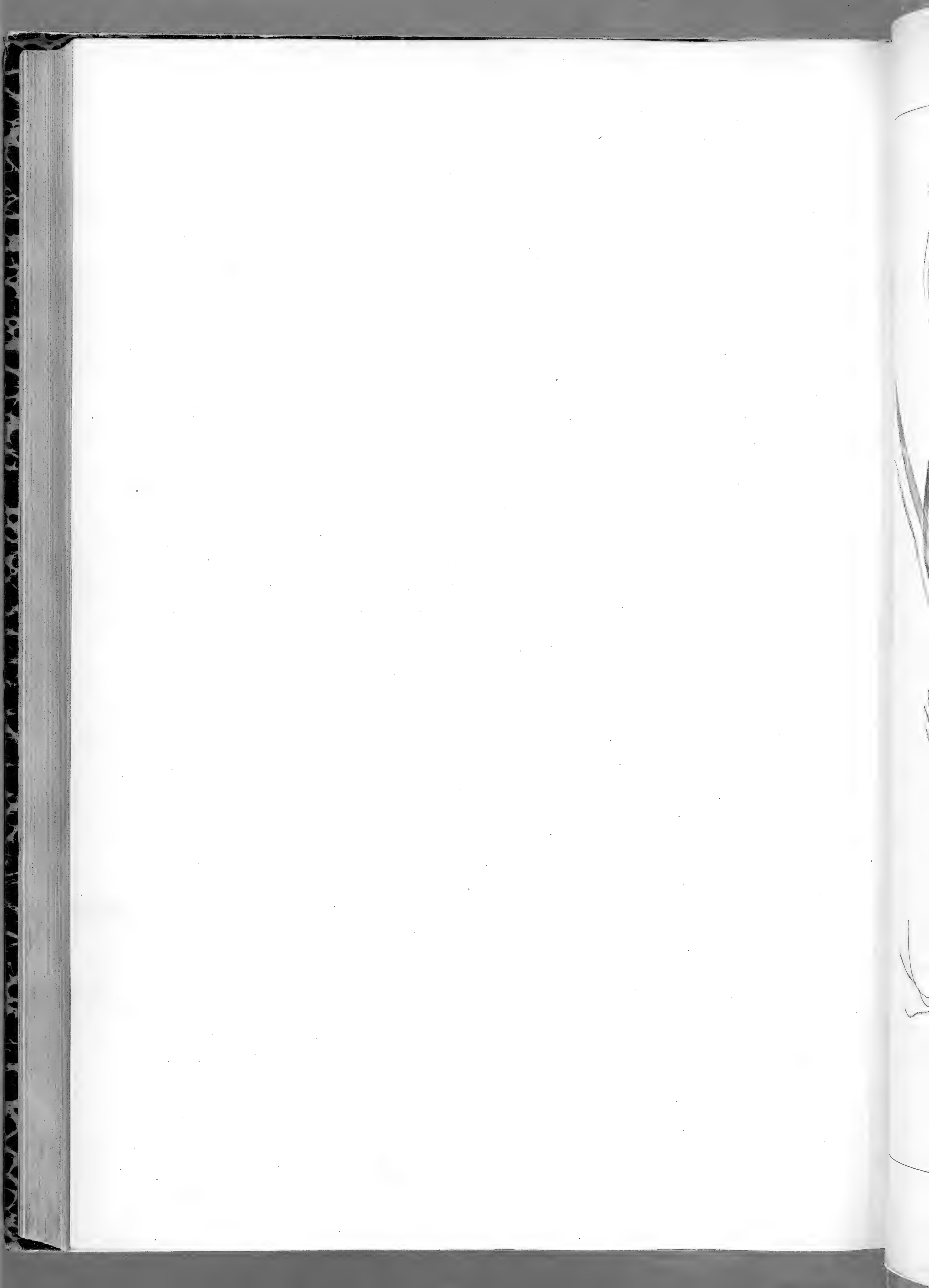
C. OBÆSA. ALL. 2







C . USTULATA . WAHL . Z







C. ATRATA. L. ♀

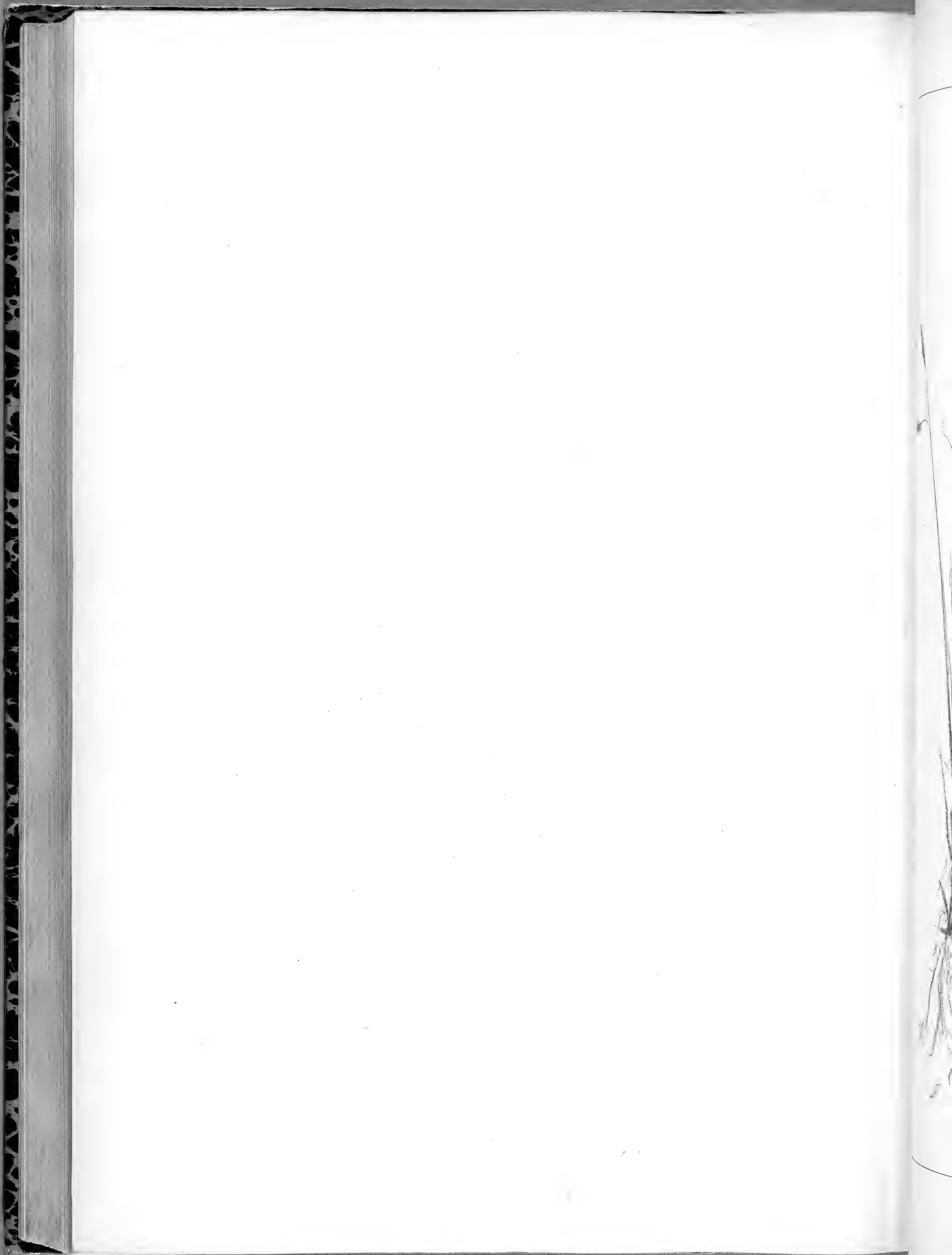




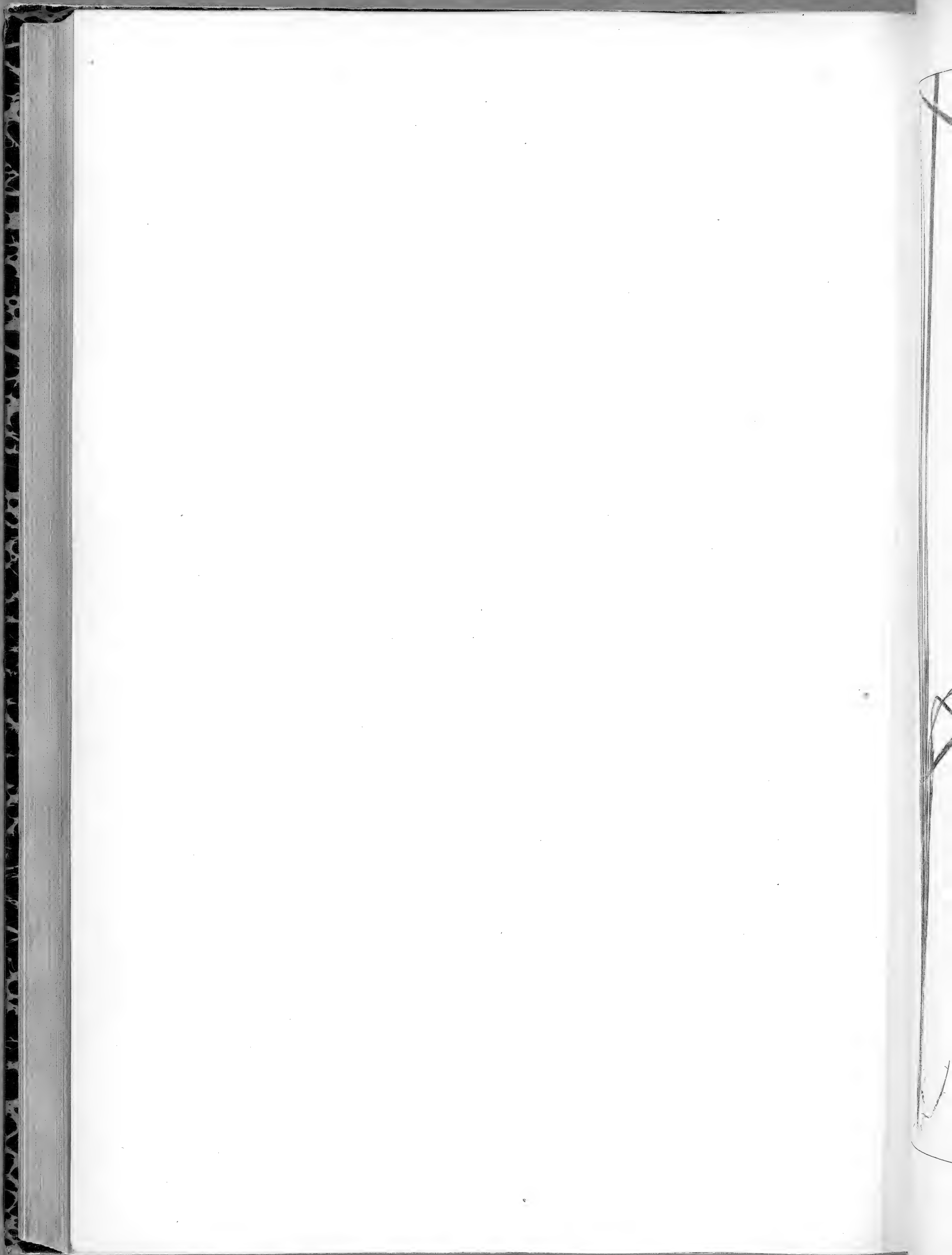


C. NIGRA. ALL. 26

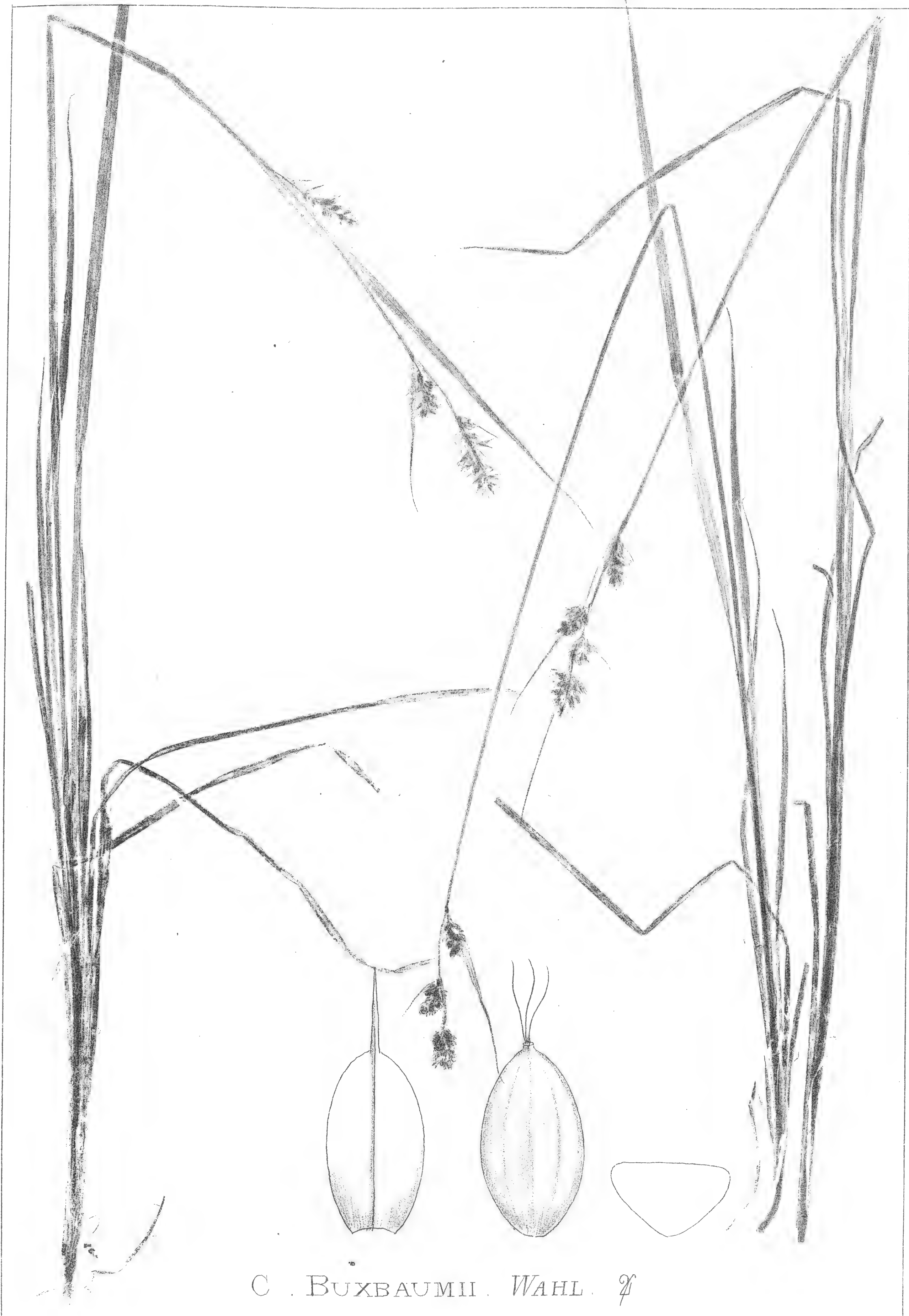




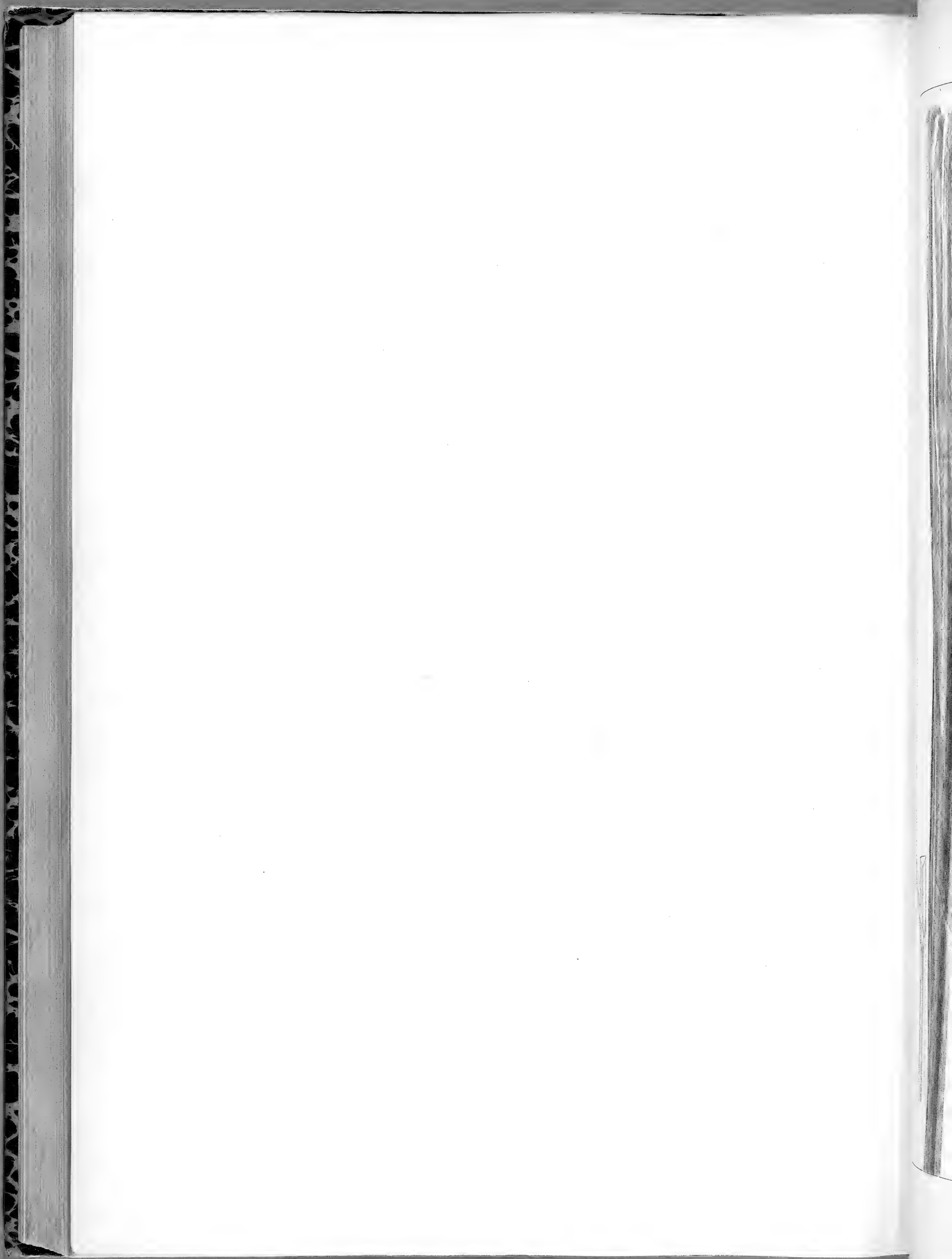








C. BUXBAUMII. WAHL. ♂



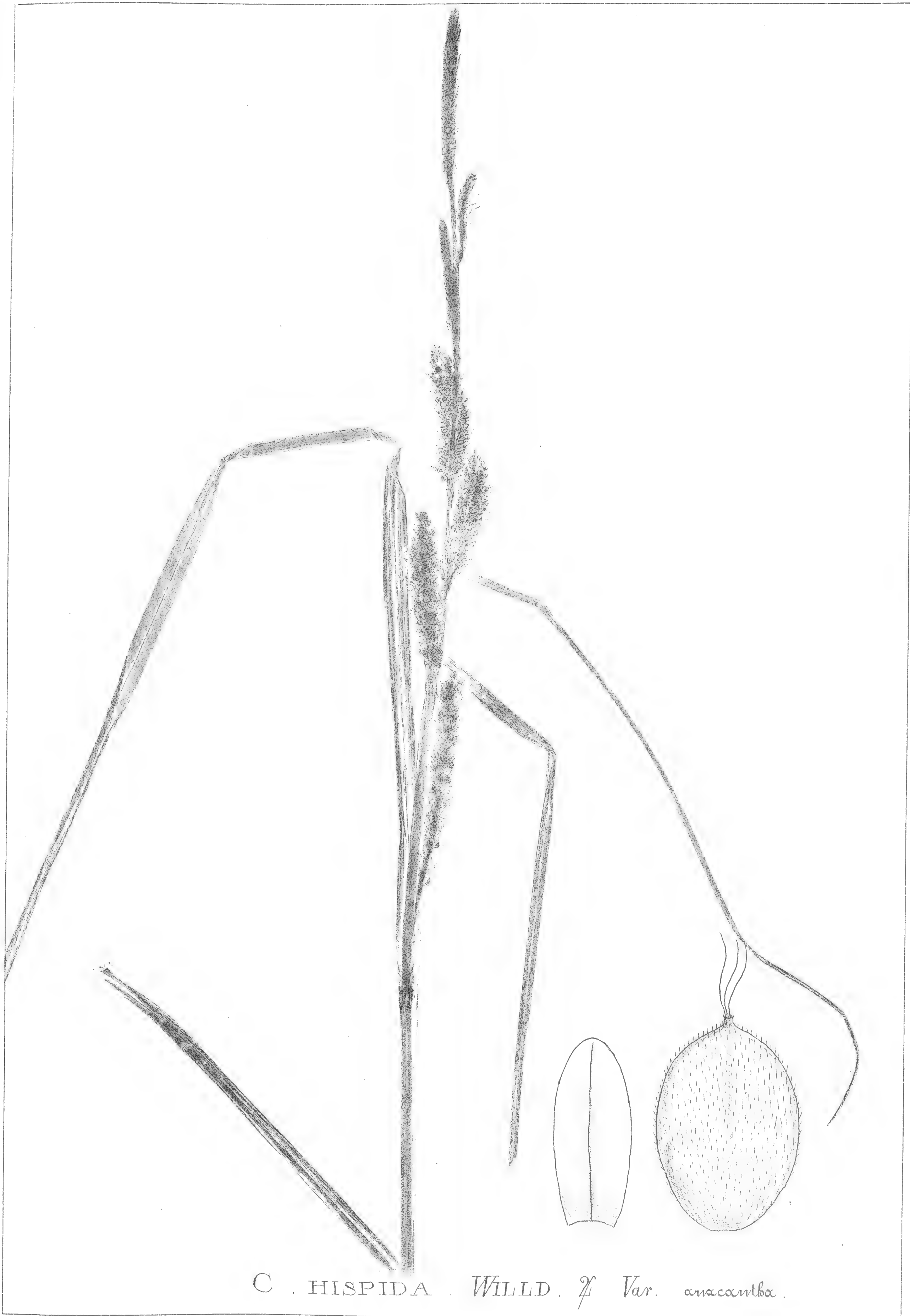




C HISPIDA. WILLD.  $\mathcal{Z}$







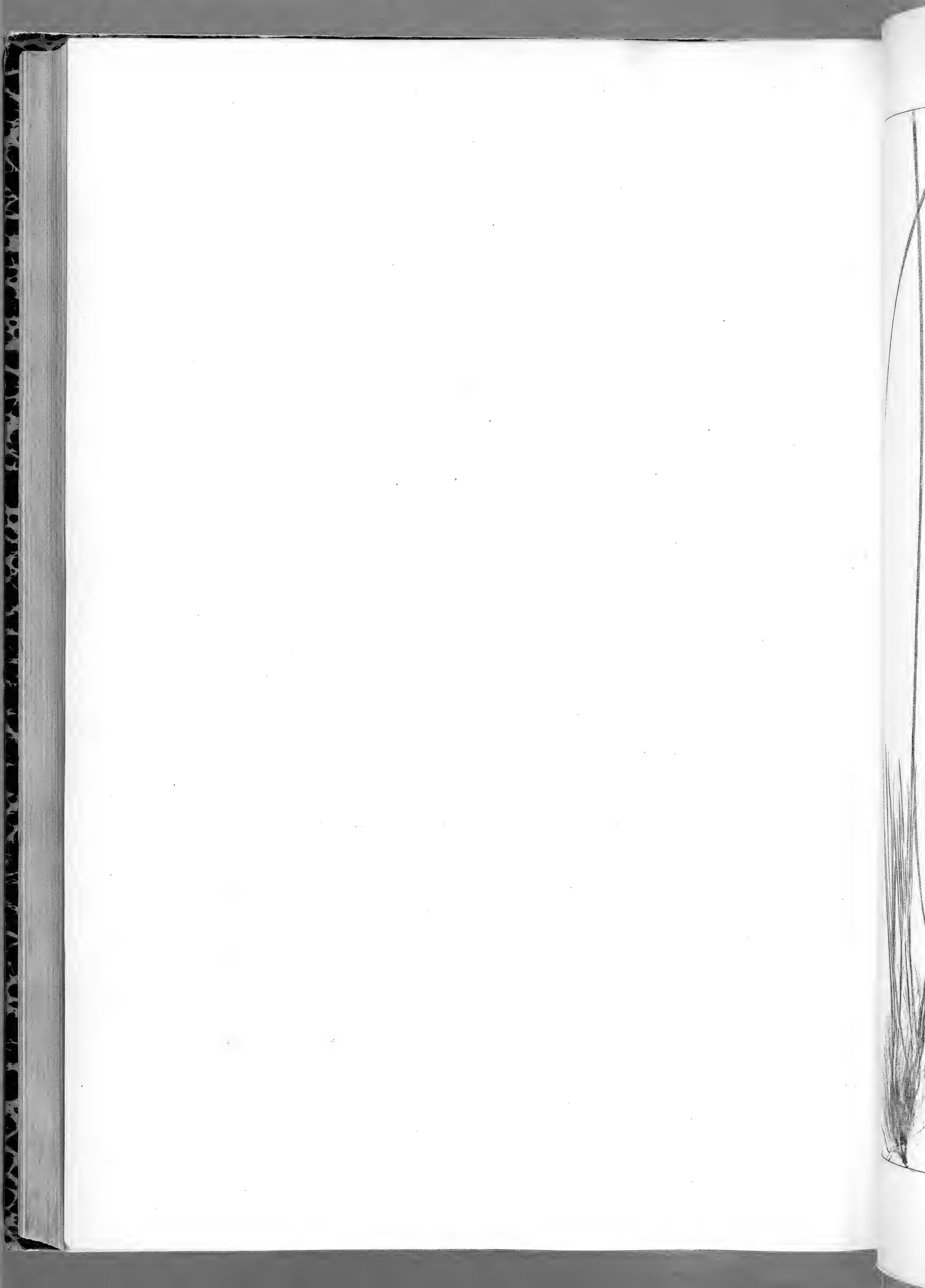
C . HISPIDA . WILLD.  $\gamma$  Var. anacantha .







C. PRÆCOX. JACQ. ♀







C. POLYRHIZA. WALLR. 24







C. TOMENTOSA. L. ♀







C. PILULIFERA. L. ♂







C. ERICETORUM. POLL. 2/







C. MONTANA. L. 2













C. HALLERIANA. ASSO. Z

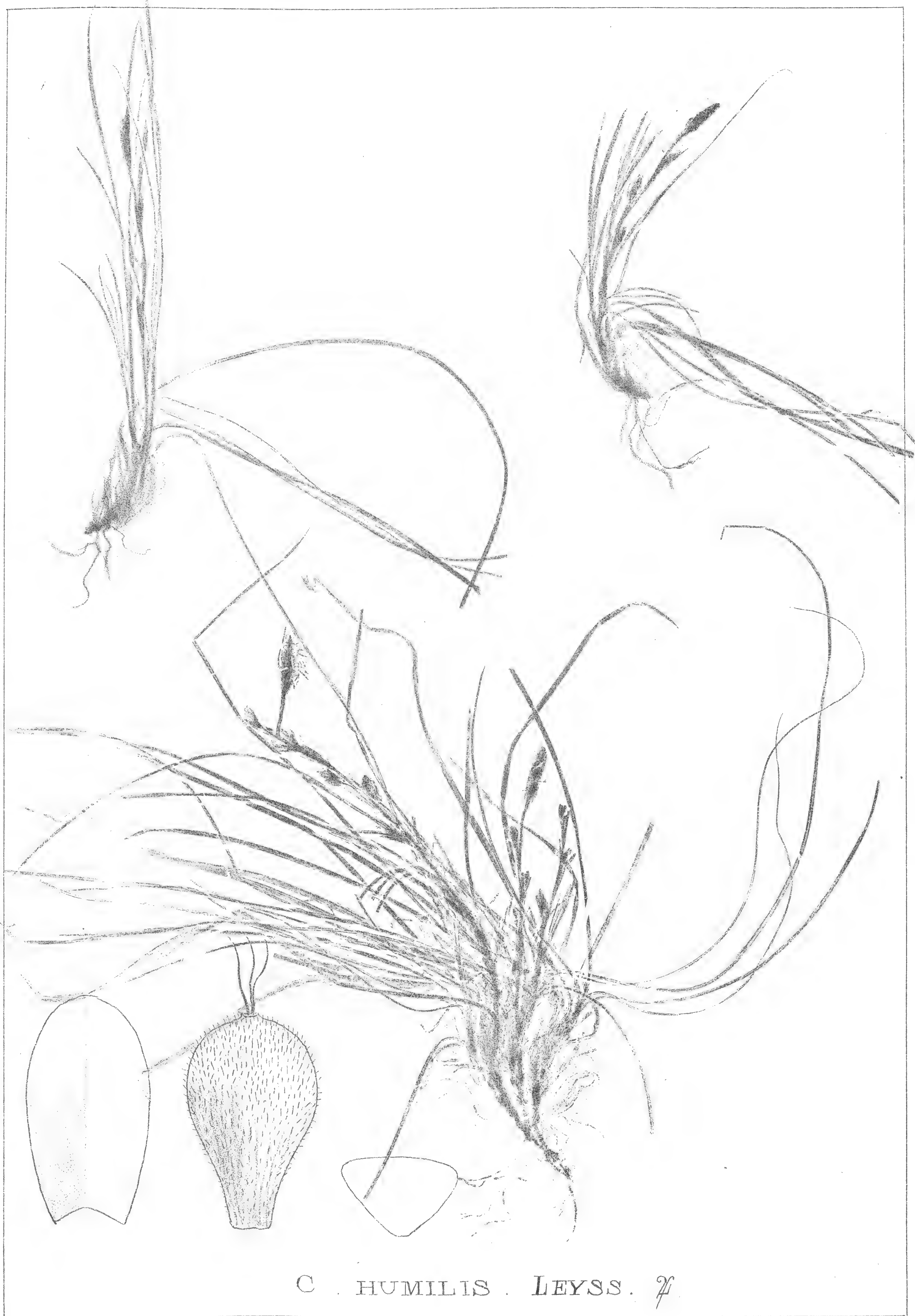












C . HUMILIS . LEYSS. ♀







C. DIGITATA, L. 2







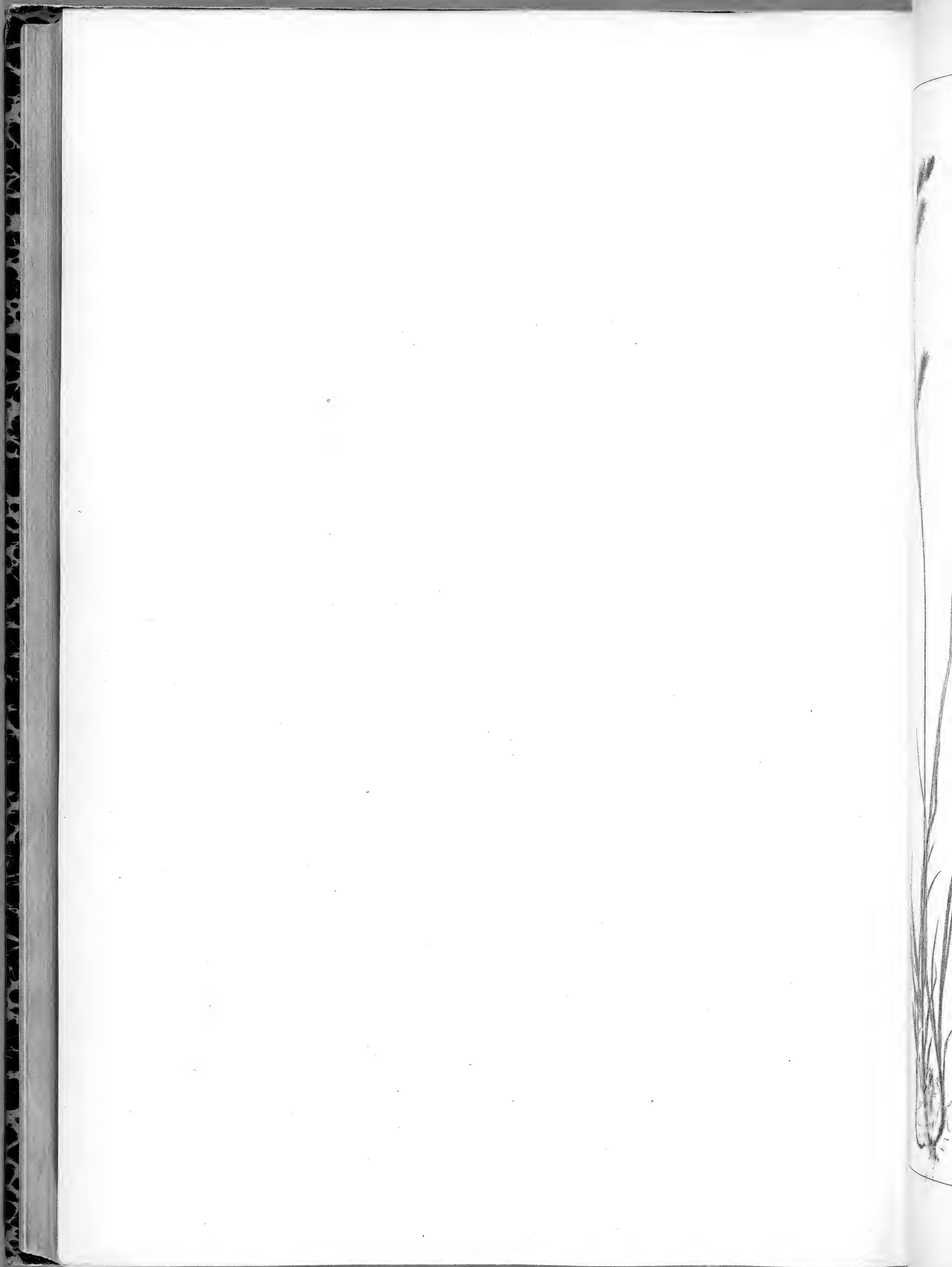
C. ORNITHOPODA. WILLD. 2







C. MUCRONATA. ALL. ♀







C . FRIGIDA . ALL . 2



















C. SEMPERVIRENS. VILL. 24





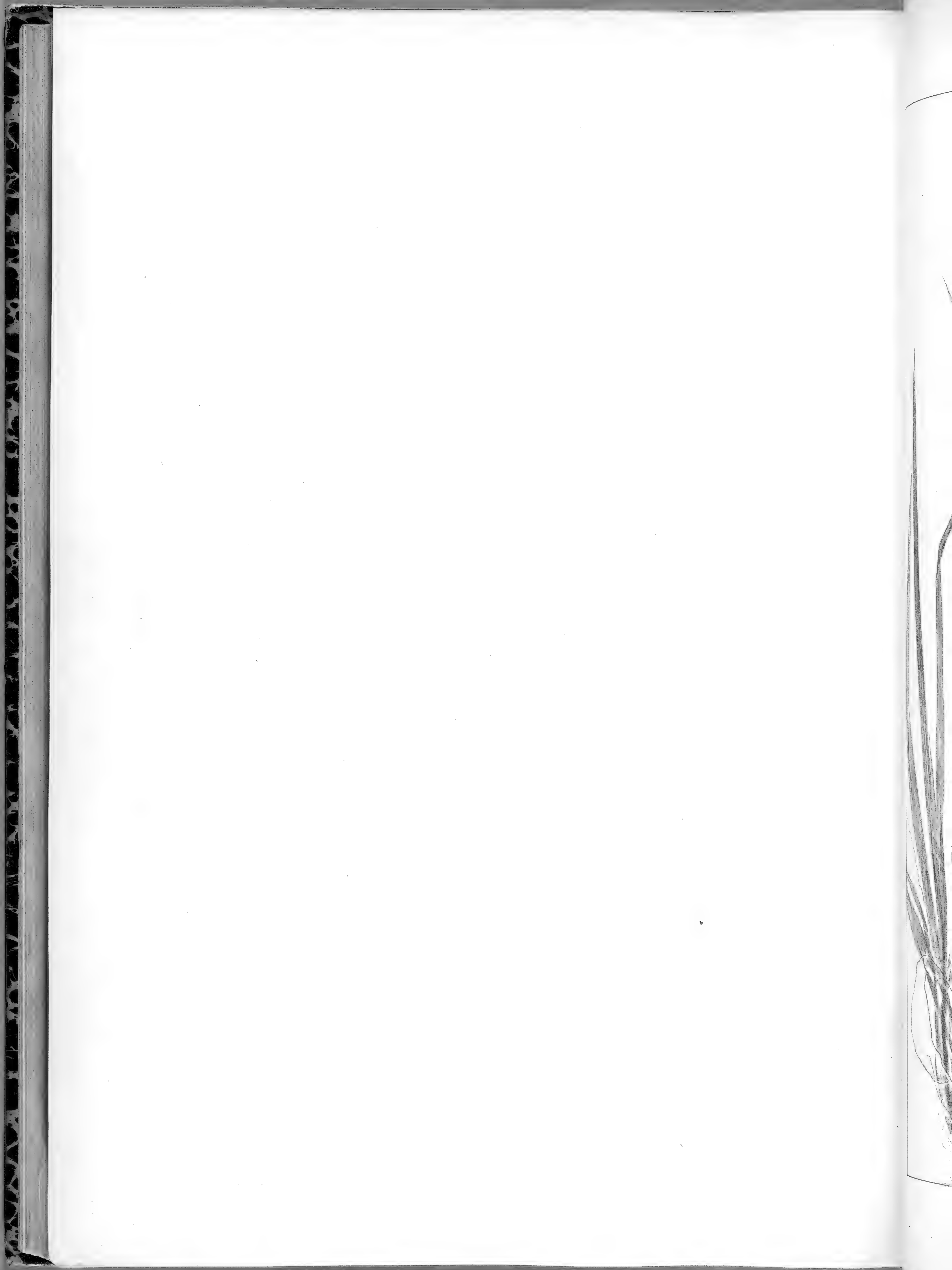


C . FIRMA . Host. ♀













C. SYLVATICA. HUDS. 2







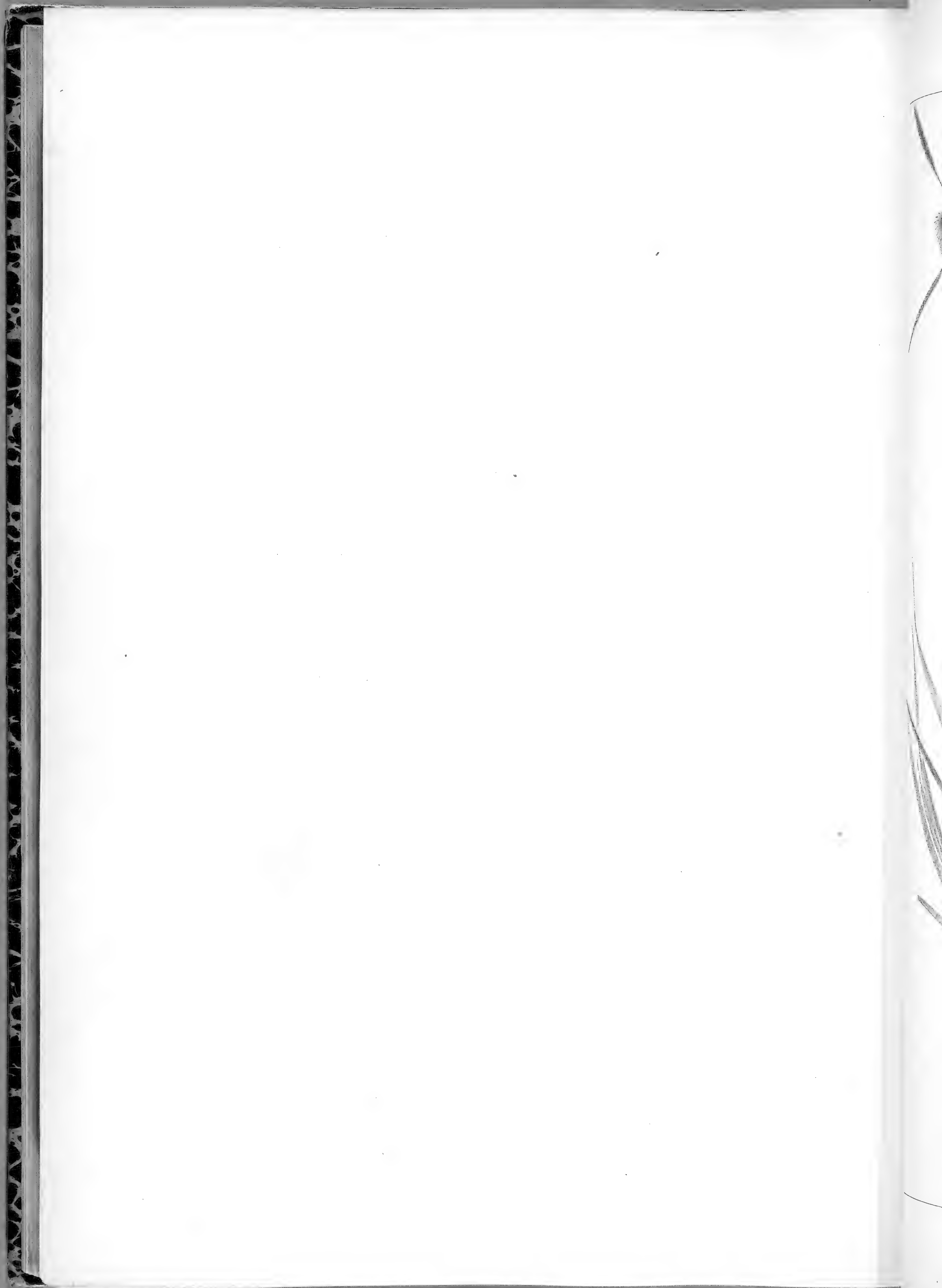
*C. DEPAUPERATA*. GOOD. 2







C. HORDEISTICHOS. VILL. 2







C FLAVA. L. ♀







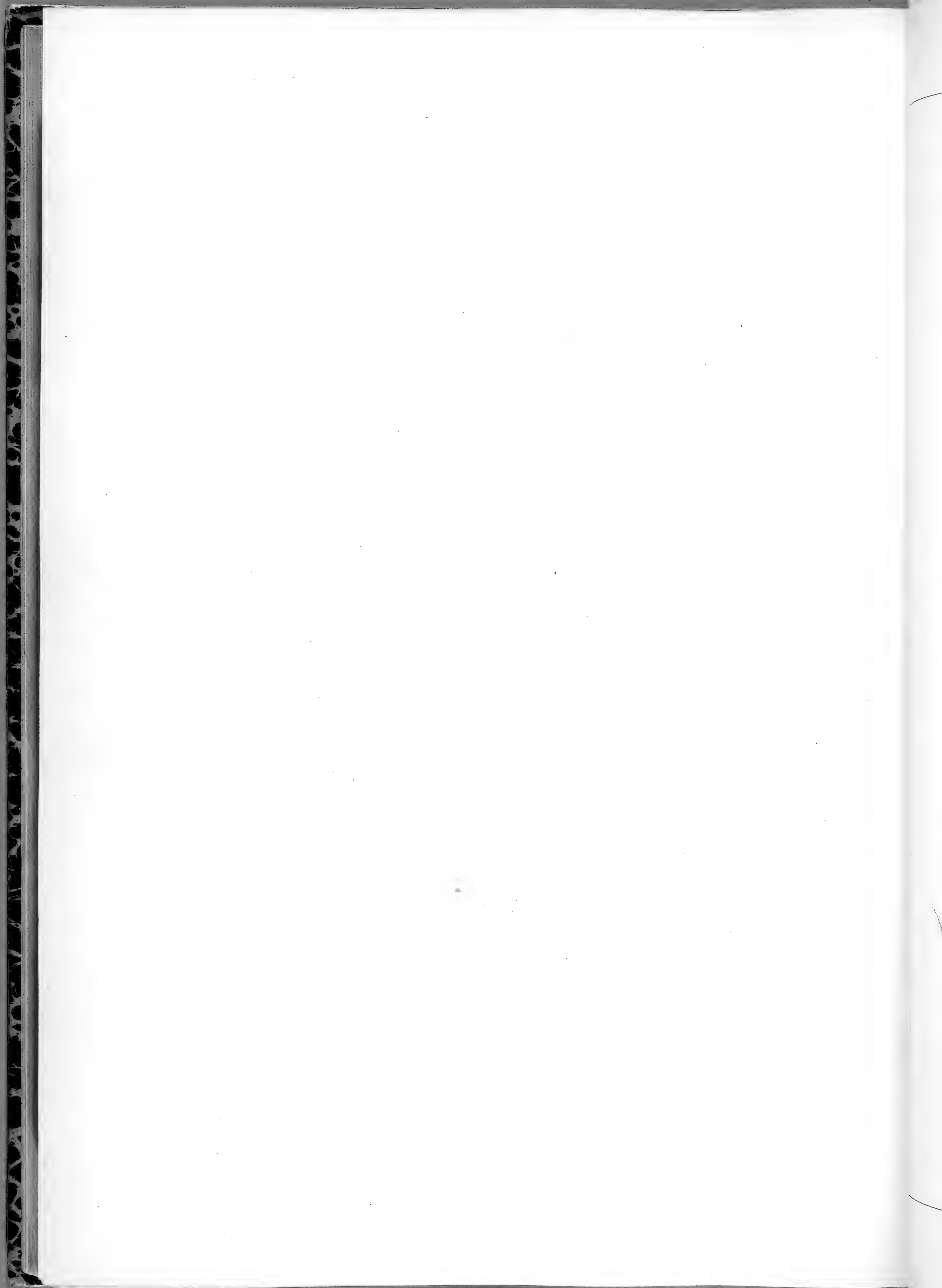
C. FLAVA . L.  $\gamma$  Var patula.







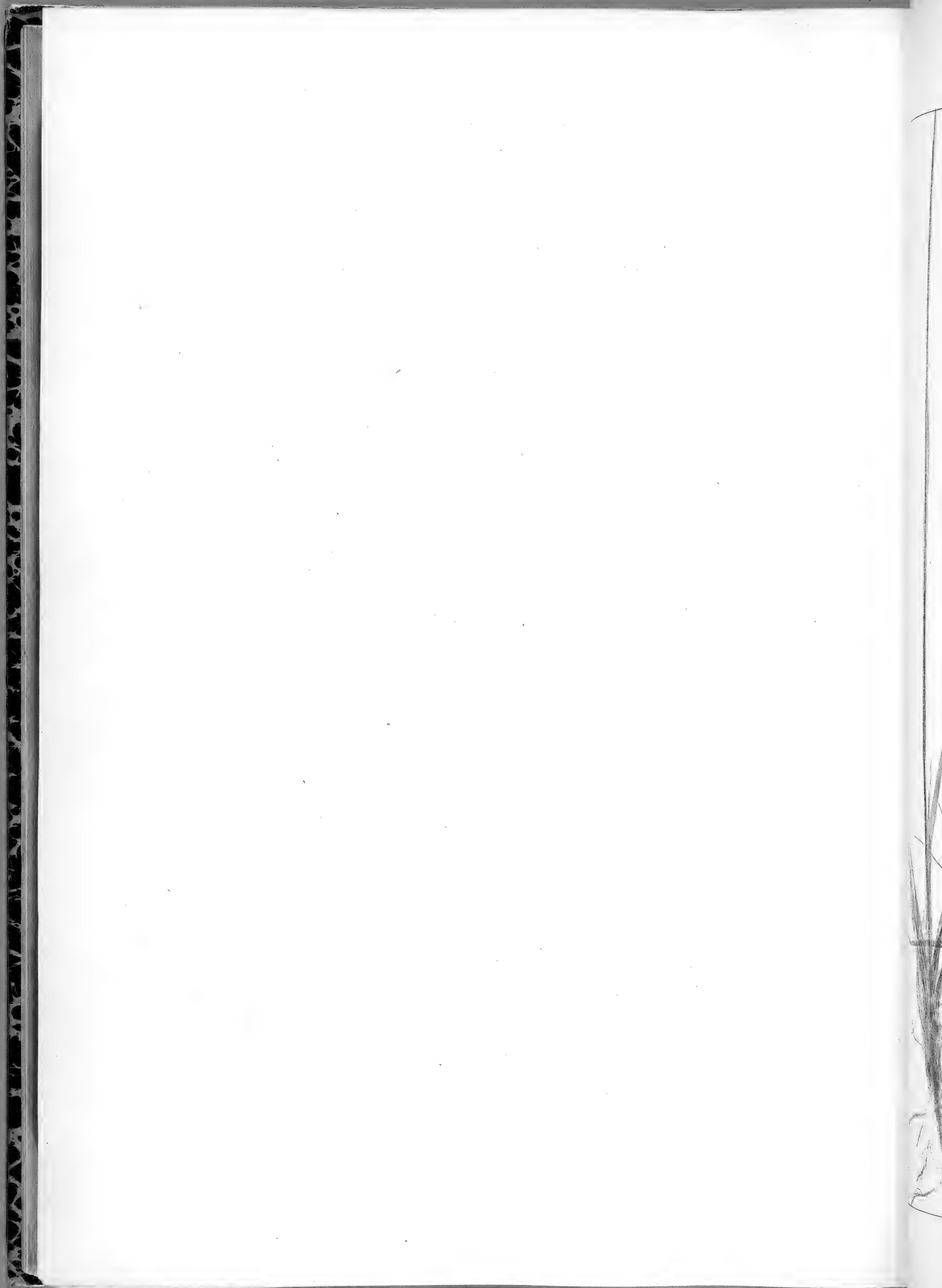
C. OEDERI. EHRH.  $\gamma$





C. MAIRII. COSS. ET G. 2







C. HORN SCHUCHIANA. HOPP. 2







C. DISTANS. HOPP. 2





*C. BINERVIS* . SM. ♀







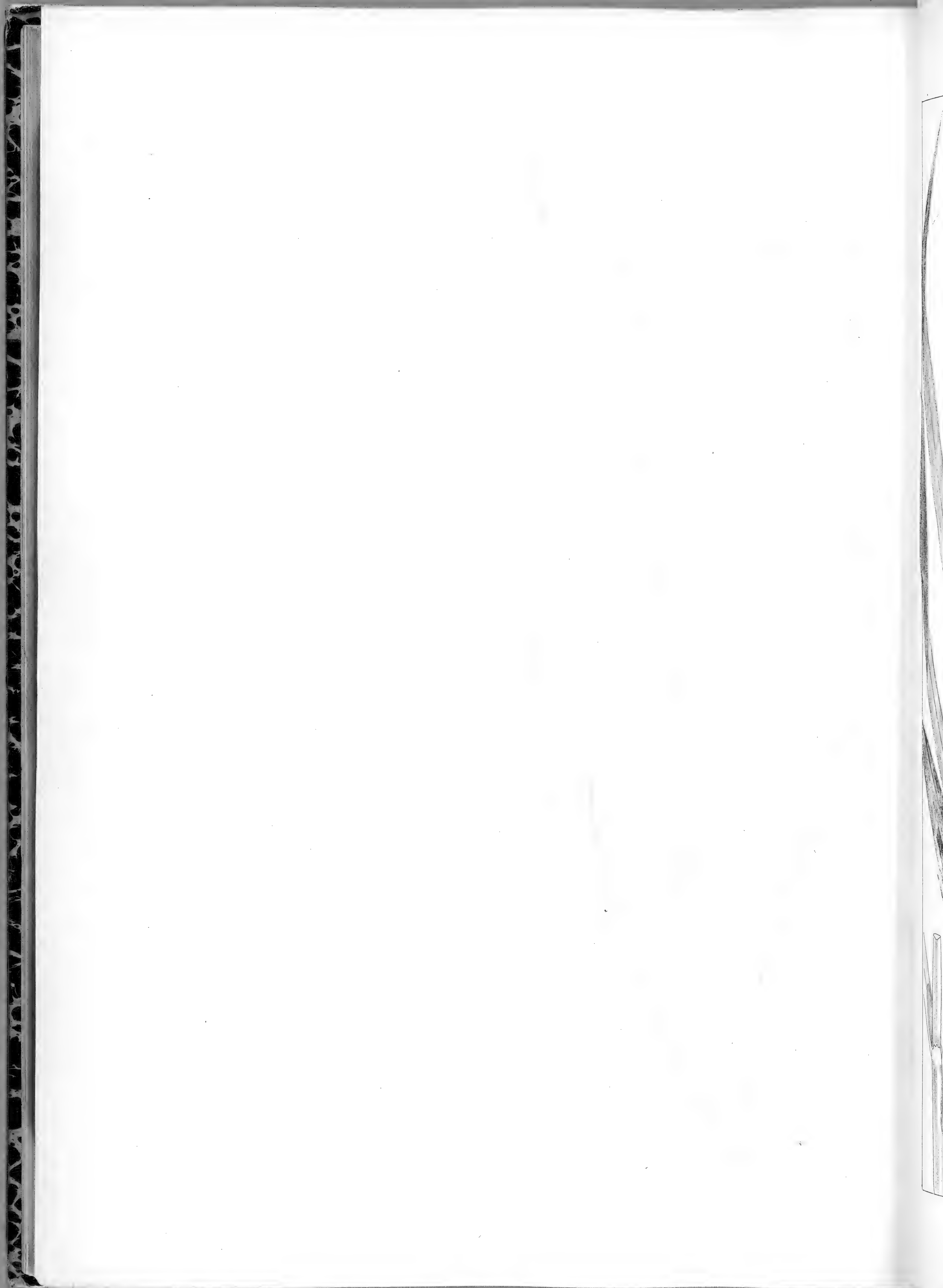
C. EXTENSA. GOOD. 76







C. PUNCTATA. GAUD. 2

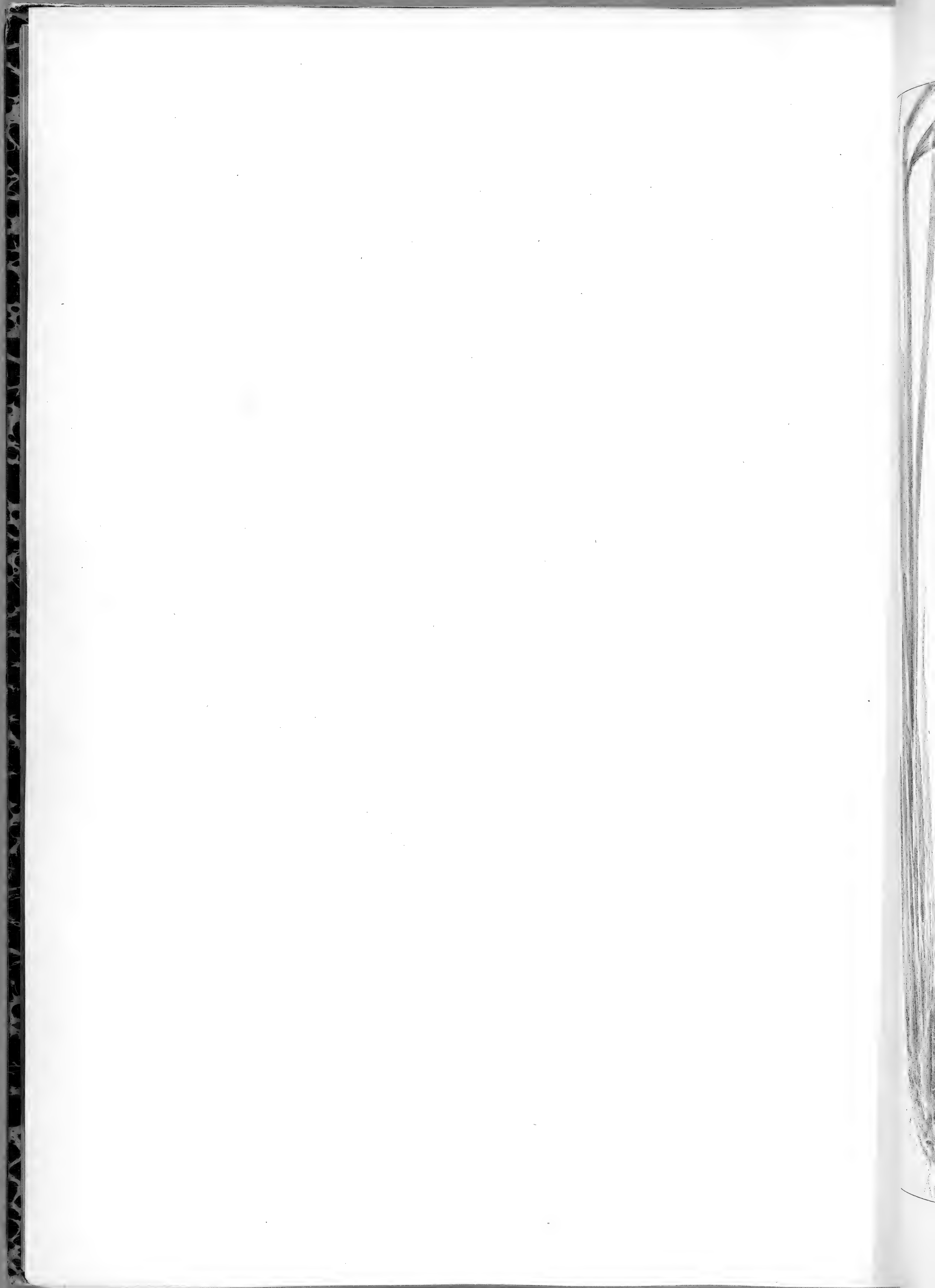






C. LÆVIGATA. SM.  $\gamma$



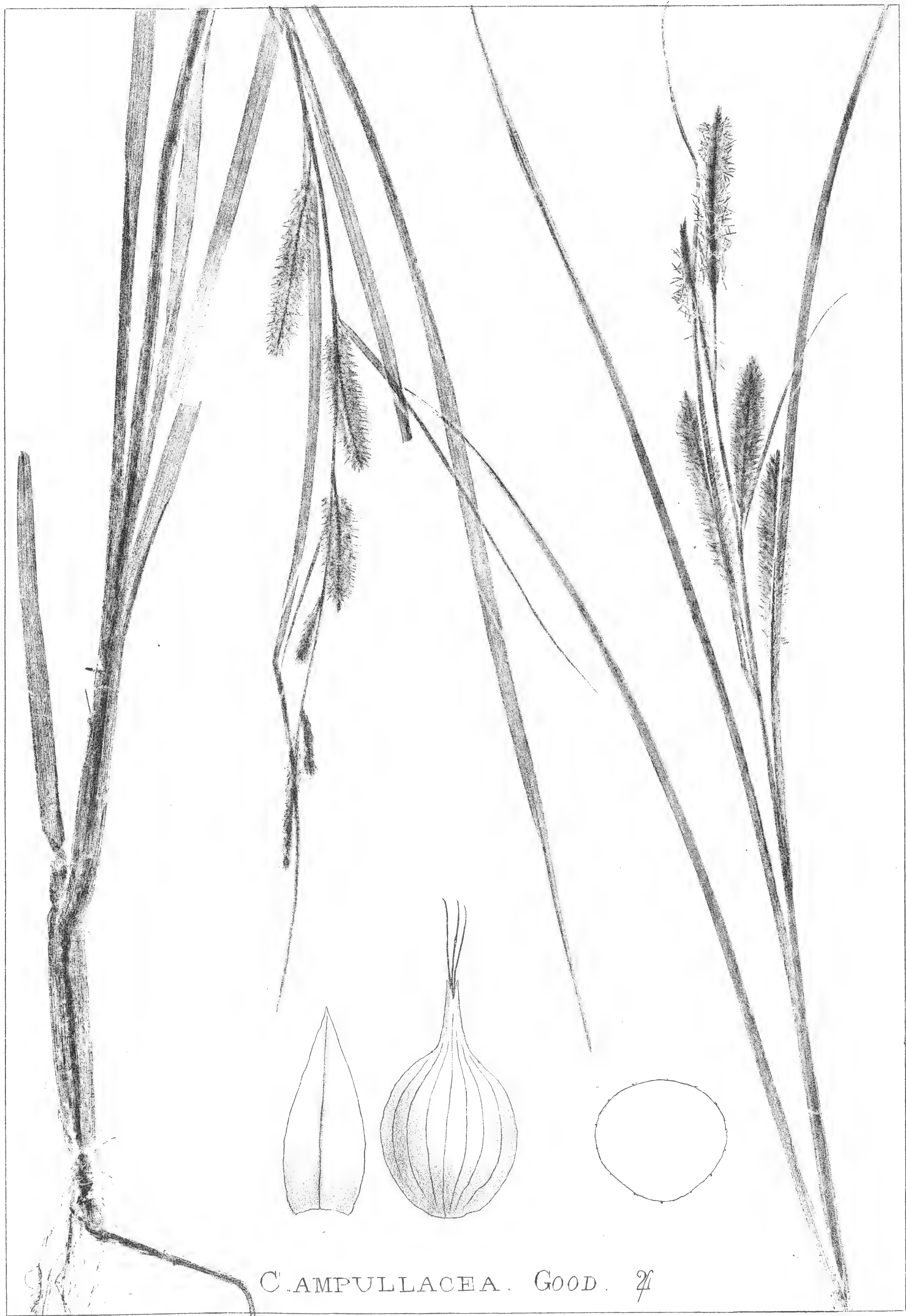




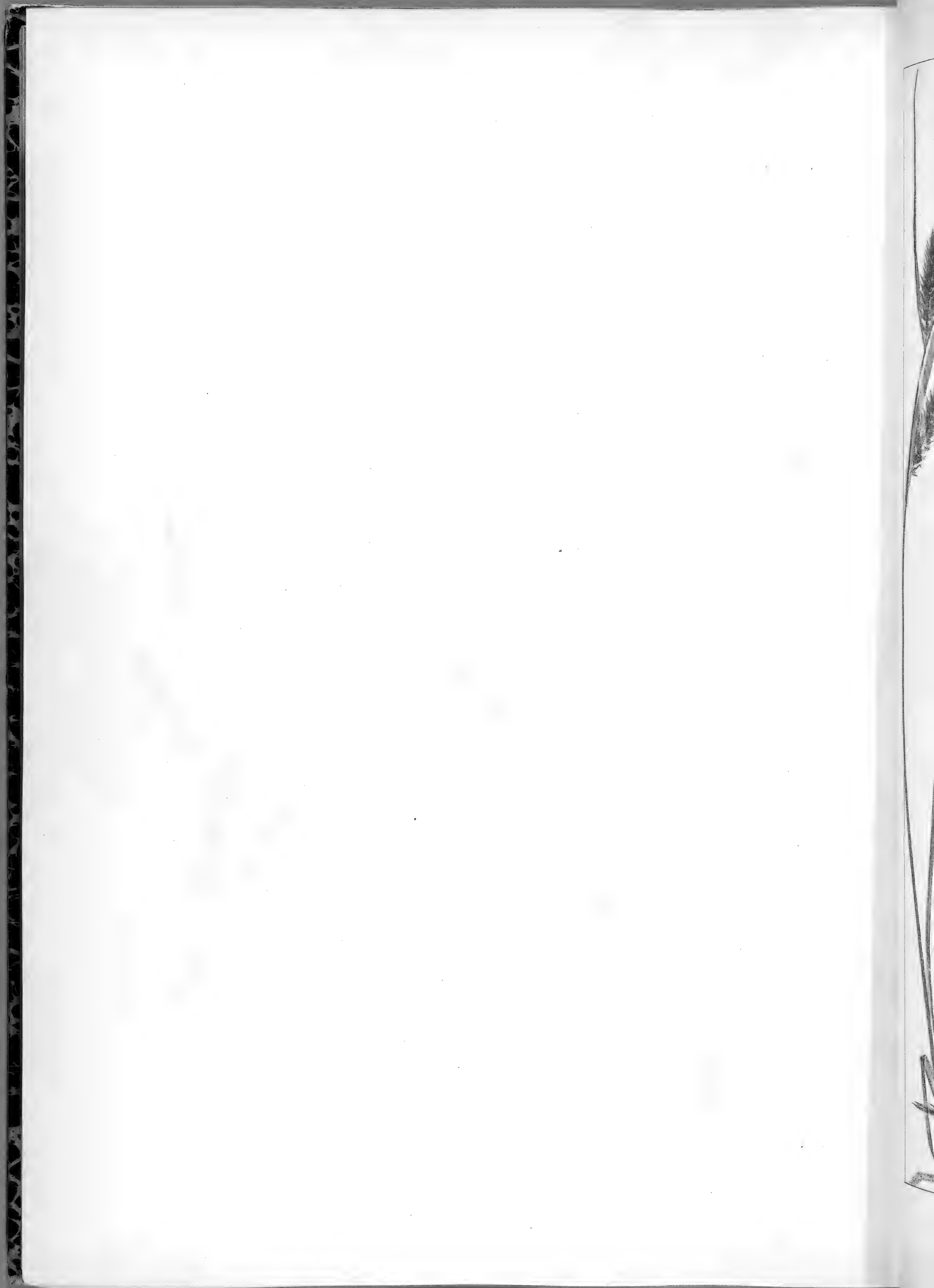
C. PSEUDOCYPERUS. L. 2







CAMPULLACEA. GOOD. 2/







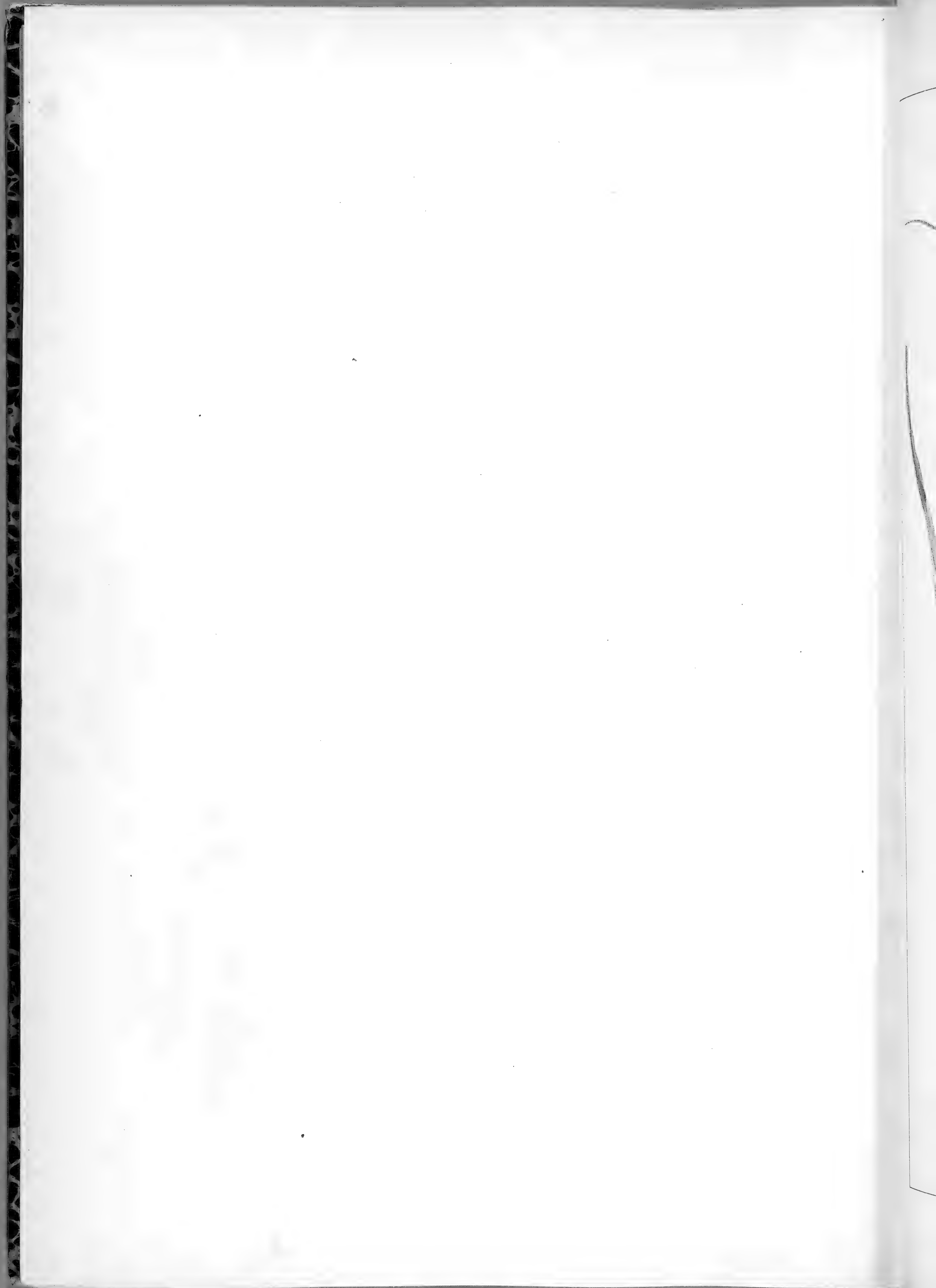
*C. VESICARIA. L. ♀*







C. PALUDOSA. GOOD. Z







C. PALUDOSA . GOOD. ♀ Var. kochiana.

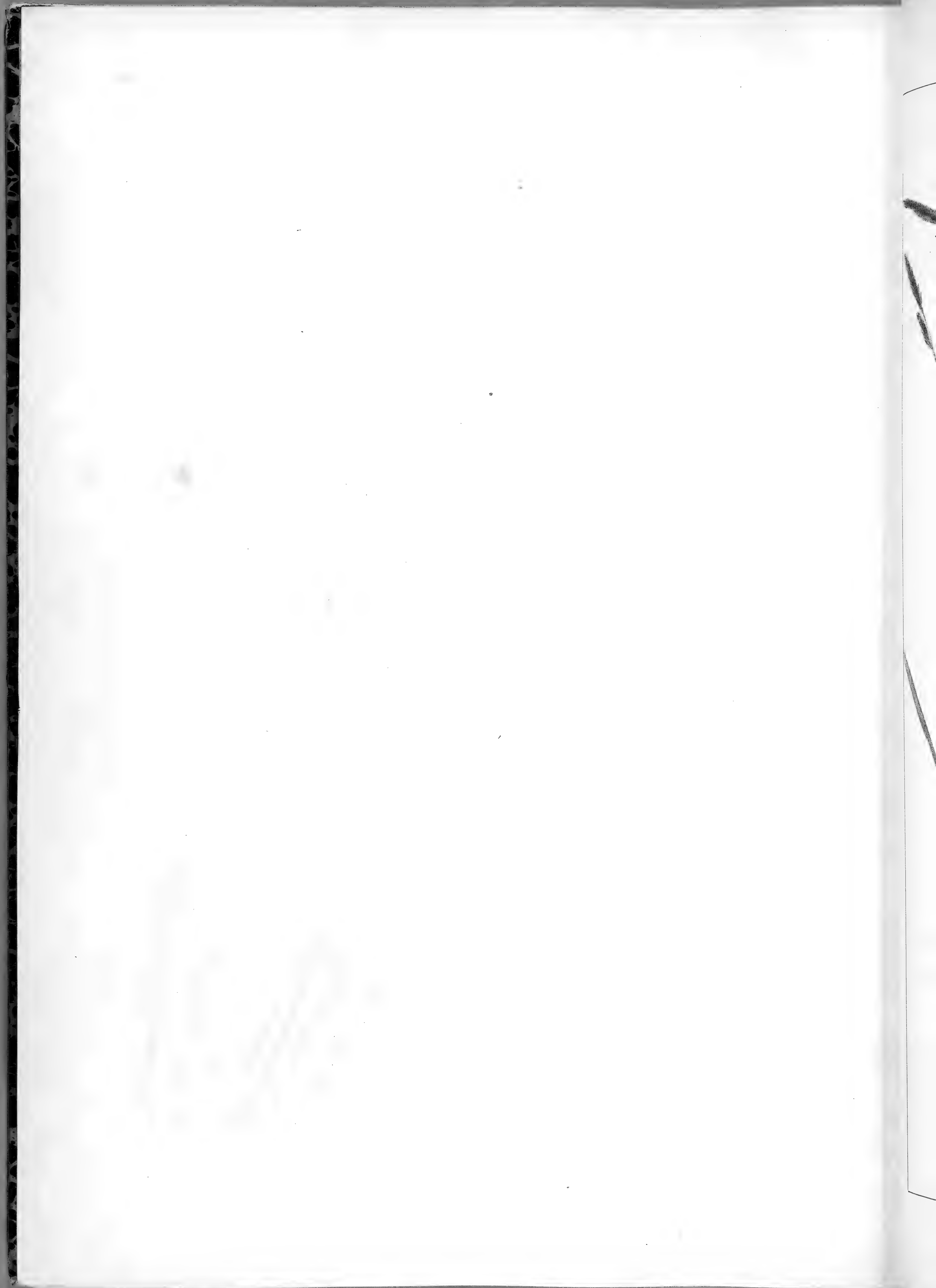




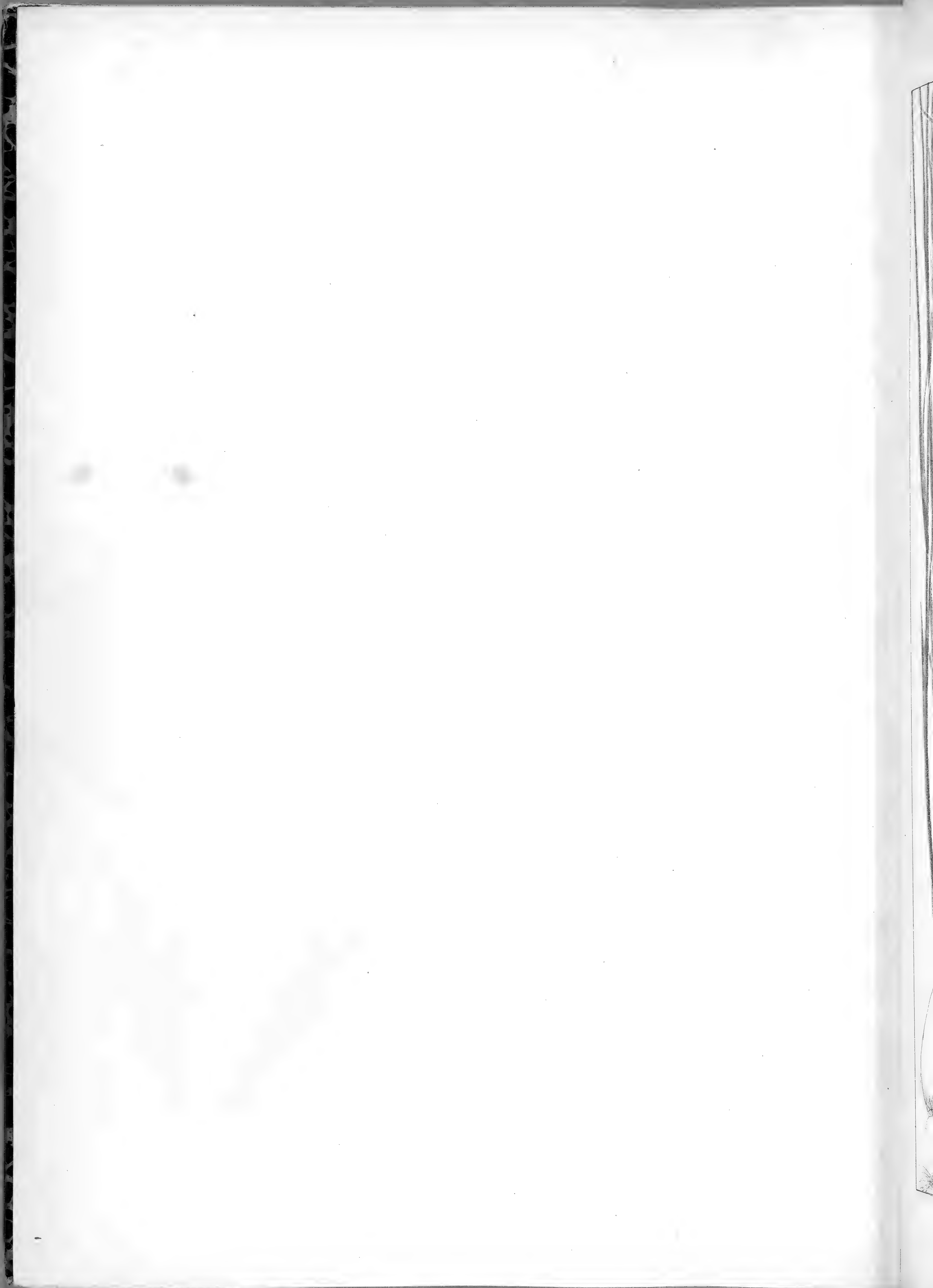


C . RIPARIA . CURT. 2













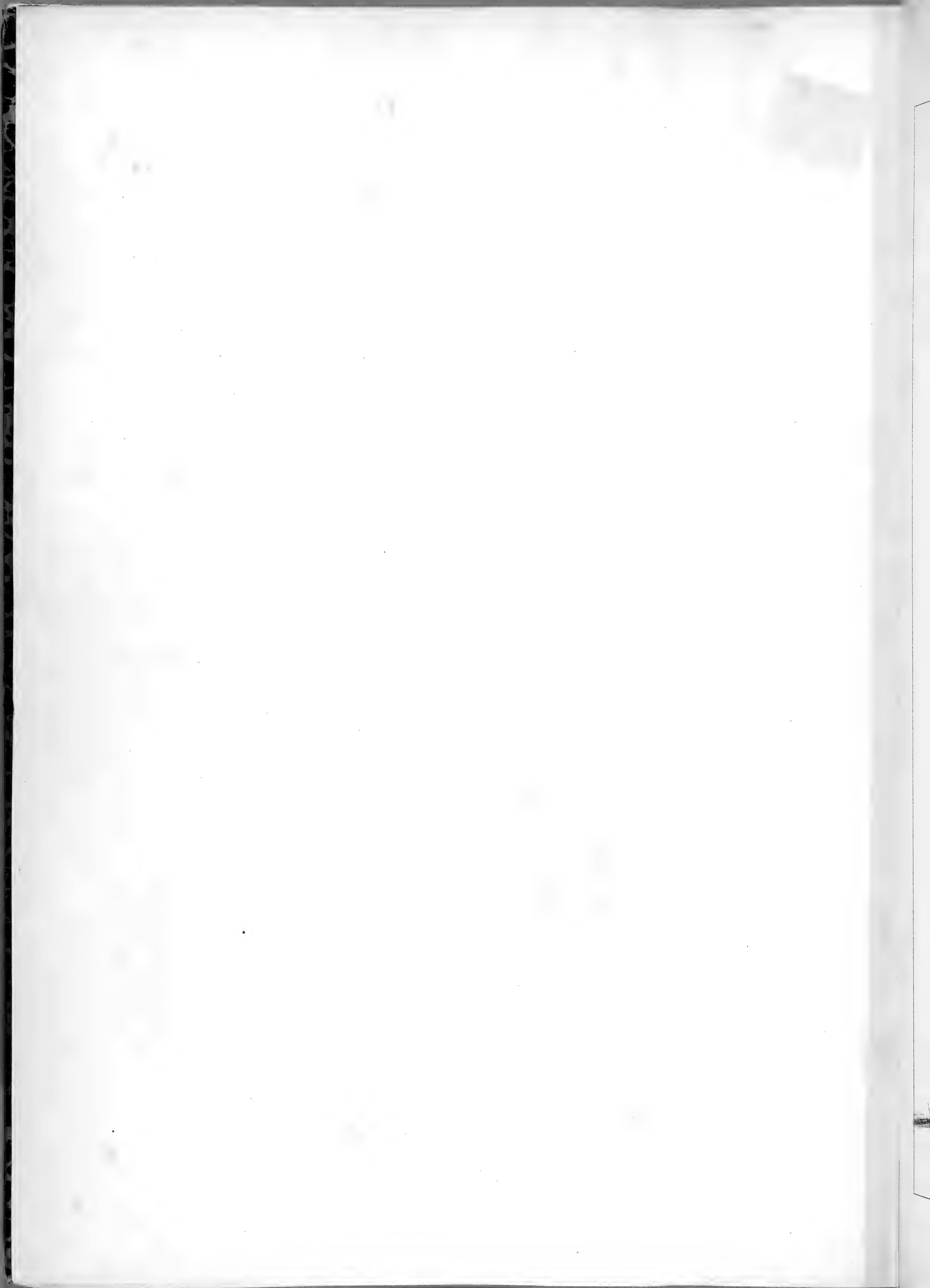
C. FILIFORMIS. L. ♀













C. HIRTA L. *?* Var. *hirtaformis*.

1912



